



**NEXCOM International Co., Ltd.**

**Network and Communication Solutions**

**Network Security Appliance**

**NSA 7160R**

User Manual

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# PREFACE

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## Acknowledgements

NSA 7160R are trademarks of NEXCOM International Co., Ltd. All other product names mentioned herein are registered trademarks of their respective owners.

## Regulatory Compliance Statements

This section provides the FCC compliance statement for Class A devices and describes how to keep the system CE compliant.

## Declaration of Conformity

### FCC

This equipment has been tested and verified to comply with the limits for a Class A digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area (domestic environment) is likely to cause harmful interference, in which case the user will be required to correct the interference (take adequate measures) at their own expense.

### CE

The product(s) described in this manual complies with all applicable European Union (CE) directives if it has a CE marking. For computer systems to remain CE compliant, only CE-compliant parts may be used. Maintaining CE compliance also requires proper cable and cabling techniques.

## RoHS Compliance



### **NEXCOM RoHS Environmental Policy and Status Update**

NEXCOM is a global citizen for building the digital infrastructure. We are committed to providing green products and services, which are compliant with European Union RoHS (Restriction on Use of Hazardous Substance in Electronic Equipment) directive 2011/65/EU, to be your trusted green partner and to protect our environment.

RoHS restricts the use of Lead (Pb) < 0.1% or 1,000ppm, Mercury (Hg) < 0.1% or 1,000ppm, Cadmium (Cd) < 0.01% or 100ppm, Hexavalent Chromium (Cr6+) < 0.1% or 1,000ppm, Polybrominated biphenyls (PBB) < 0.1% or 1,000ppm, and Polybrominated diphenyl Ethers (PBDE) < 0.1% or 1,000ppm.

In order to meet the RoHS compliant directives, NEXCOM has established an engineering and manufacturing task force in to implement the introduction of green products. The task force will ensure that we follow the standard NEXCOM development procedure and that all the new RoHS components and new manufacturing processes maintain the highest industry quality levels for which NEXCOM are renowned.

The model selection criteria will be based on market demand. Vendors and suppliers will ensure that all designed components will be RoHS compliant.

### **How to recognize NEXCOM RoHS Products?**

For existing products where there are non-RoHS and RoHS versions, the suffix "(LF)" will be added to the compliant product name.

All new product models launched after January 2013 will be RoHS compliant. They will use the usual NEXCOM naming convention.

## Warranty and RMA

### NEXCOM Warranty Period

NEXCOM manufactures products that are new or equivalent to new in accordance with industry standard. NEXCOM warrants that products will be free from defect in material and workmanship for 2 years, beginning on the date of invoice by NEXCOM.

### NEXCOM Return Merchandise Authorization (RMA)

- Customers shall enclose the “NEXCOM RMA Service Form” with the returned packages.
- Customers must collect all the information about the problems encountered and note anything abnormal or, print out any on-screen messages, and describe the problems on the “NEXCOM RMA Service Form” for the RMA number apply process.
- Customers can send back the faulty products with or without accessories (manuals, cable, etc.) and any components from the card, such as CPU and RAM. If the components were suspected as part of the problems, please note clearly which components are included. Otherwise, NEXCOM is not responsible for the devices/parts.
- Customers are responsible for the safe packaging of defective products, making sure it is durable enough to be resistant against further damage and deterioration during transportation. In case of damages occurred during transportation, the repair is treated as “Out of Warranty.”
- Any products returned by NEXCOM to other locations besides the customers’ site will bear an extra charge and will be billed to the customer.

### Repair Service Charges for Out-of-Warranty Products

NEXCOM will charge for out-of-warranty products in two categories, one is basic diagnostic fee and another is component (product) fee.

#### System Level

- Component fee: NEXCOM will only charge for main components such as SMD chip, BGA chip, etc. Passive components will be repaired for free, ex: resistor, capacitor.
- Items will be replaced with NEXCOM products if the original one cannot be repaired. Ex: motherboard, power supply, etc.
- Replace with 3rd party products if needed.
- If RMA goods can not be repaired, NEXCOM will return it to the customer without any charge.

#### Board Level

- Component fee: NEXCOM will only charge for main components, such as SMD chip, BGA chip, etc. Passive components will be repaired for free, ex: resistors, capacitors.
- If RMA goods can not be repaired, NEXCOM will return it to the customer without any charge.

## Warnings

Read and adhere to all warnings, cautions, and notices in this guide and the documentation supplied with the chassis, power supply, and accessory modules. If the instructions for the chassis and power supply are inconsistent with these instructions or the instructions for accessory modules, contact the supplier to find out how you can ensure that your computer meets safety and regulatory requirements.

## Cautions

Electrostatic discharge (ESD) can damage system components. Do the described procedures only at an ESD workstation. If no such station is available, you can provide some ESD protection by wearing an antistatic wrist strap and attaching it to a metal part of the computer chassis.

## Safety Information

Before installing and using the device, note the following precautions:

- Read all instructions carefully.
- Do not place the unit on an unstable surface, cart, or stand.
- Follow all warnings and cautions in this manual.
- When replacing parts, ensure that your service technician uses parts specified by the manufacturer.
- Avoid using the system near water, in direct sunlight, or near a heating device.
- The load of the system unit does not solely rely for support from the rackmounts located on the sides. Firm support from the bottom is highly necessary in order to provide balance stability.
- The computer is provided with a battery-powered real-time clock circuit. There is a danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

## Installation Recommendations

Ensure you have a stable, clean working environment. Dust and dirt can get into components and cause a malfunction. Use containers to keep small components separated.

Adequate lighting and proper tools can prevent you from accidentally damaging the internal components. Most of the procedures that follow require only a few simple tools, including the following:

- A Philips screwdriver
- A flat-tipped screwdriver
- A grounding strap
- An anti-static pad

Using your fingers can disconnect most of the connections. It is recommended that you do not use needle-nose pliers to disconnect connections as these can damage the soft metal or plastic parts of the connectors.



## Safety Precautions

1. Read these safety instructions carefully.
2. Keep this User Manual for later reference.
3. Disconnect this equipment from any AC outlet before cleaning. Use a damp cloth. Do not use liquid or spray detergents for cleaning.
4. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.
5. Keep this equipment away from humidity.
6. Put this equipment on a stable surface during installation. Dropping it or letting it fall may cause damage.
7. The openings on the enclosure are for air convection to protect the equipment from overheating. **DO NOT COVER THE OPENINGS.**
8. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
9. Place the power cord in a way so that people will not step on it. Do not place anything on top of the power cord. Use a power cord that has been approved for use with the product and that it matches the voltage and current marked on the product's electrical range label. The voltage and current rating of the cord must be greater than the voltage and current rating marked on the product.
10. All cautions and warnings on the equipment should be noted.
11. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient overvoltage.
12. Never pour any liquid into an opening. This may cause fire or electrical shock.
13. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel.
14. If one of the following situations arises, get the equipment checked by service personnel:
  - a. The power cord or plug is damaged.
  - b. Liquid has penetrated into the equipment.
  - c. The equipment has been exposed to moisture.
  - d. The equipment does not work well, or you cannot get it to work according to the user's manual.
  - e. The equipment has been dropped and damaged.
  - f. The equipment has obvious signs of breakage.
15. Do not place heavy objects on the equipment.
16. The unit uses a three-wire ground cable which is equipped with a third pin to ground the unit and prevent electric shock. Do not defeat the purpose of this pin. If your outlet does not support this kind of plug, contact your electrician to replace your obsolete outlet.
17. **CAUTION: DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED. REPLACE ONLY WITH THE SAME OR EQUIVALENT TYPE RECOMMENDED BY THE MANUFACTURER. DISCARD USED BATTERIES ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.**

## Technical Support and Assistance

1. For the most updated information of NEXCOM products, visit NEXCOM's website at [www.nexcom.com](http://www.nexcom.com).
2. For technical issues that require contacting our technical support team or sales representative, please have the following information ready before calling:
  - Product name and serial number
  - Detailed information of the peripheral devices
  - Detailed information of the installed software (operating system, version, application software, etc.)
  - A complete description of the problem
  - The exact wordings of the error messages

### Warning!

1. Handling the unit: carry the unit with both hands and handle it with care.
2. Maintenance: to keep the unit clean, use only approved cleaning products or clean with a dry cloth.

## Conventions Used in this Manual



### Warning:

Information about certain situations, which if not observed, can cause personal injury. This will prevent injury to yourself when performing a task.



### Caution:

Information to avoid damaging components or losing data.



### Note:

Provides additional information to complete a task easily.

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## Package Contents

Before continuing, verify that the NSA 7160R package that you received is complete. Your package should have all the items listed in the following table.

Item	Part Number	Name	Qty
1	19S00716001X0	NSA7160R ASSY	1
2	5050301098X00	(N)CPU HEATSINK FOR NSA7160 VER:A DELTA	2
3	50311F0110X00	(H)FLAT HEAD SCREW LONG FEI:F3x5ISO+NYLOK NIGP	8
4	5044440031X00	RUBBER FOOT KANG YANG:RF20-5-4P	4
5	6012200052X00	PE ZIPPER BAG #8 炎洲:印刷由任袋8號	1
6	6012200053X00	PE ZIPPER BAG #3 炎洲:印刷由任袋3號	1
7	6023309081X00	CABLE EDI:232091081804-RS	1
8	60110A0301X00	ACCESSORY BOX FOR NSA7150 SERIES HEATSINK VER:A YI GIA	1
9	50311F0162X00	(H)ROUND HEAD SCREW GW/WASHER LONG FEI	1
10	60110A0229X00	ACCESSORY BOX FOR S2216/S2224 VER:A YI GIA	2
11	5040290005X00	EAR SET FOR NSA7145 (BRAND:4ipnet) VER:A PANADVANCE	1
12	5040150001X00	NSA7135 AL HANDLE VER:A PANADVANCE	1
13	6012200096X00	PE BAG FOR UTM625 VAR:A CHYUAN-JYH	1
14	50311F0713X00	I HEAD T8 SCREW LONG FEI	1
15	4NCIF00202X00	MINI JUMPER 1x2 CATCH:1133-001-02	1
16	5061600324H00	(N)LGA4677 CPU SOCKET CARRIER FOXCONN:WNEC00-0NNK2-EH	2
17	5061600310H00	(N)LGA4677 CPU SOCKET CARRIER FOXCONN:WNEC00-0NNK1-EH	2
18	6014607063X00	LABEL FOR NSA7160 HEATSINK VER:A KIN-SHINE	2
19	60111A0980X00	(N)INNER CARTON FOR NSA7160 VER:A YI GIA	1
20	60111A0981X00	(N)OUTSIDE CARTON FOR NSA7160 VER:A YI GIA	1
21	6013301858X00	(N)EPE REAR BOTTOM FOR NSA7160 VER:A TSAIJIN	1
22	6013301859X00	(N)EPE FRONT BOTTOM FOR NSA7160 VER:A TSAIJIN	1
23	6013301860X00	(N)EPE REAR TOP FOR NSA7160 VER:A TSAIJIN	1
24	6013301861X00	(N)EPE FRONT TOP FOR NSA7160 VER:A TSAIJIN	1
25	6013301862X00	(N)EPE FOR NSA7160 HEATSINK VER:A TSAIJIN	4

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## Ordering Information

The following information below provides ordering information for NSA 7160R.

### **Barebone**

#### **NSA 7160R (P/N: 10S00716001X0)**

2U w/ Dual 4th/5th Gen Intel® Xeon® Scalable processor w/ QAT, LCM,  
8 x LAN module slots

## Supported LAN Modules

LAN Module	P/N	Controller	Interface	Port Number	Bypass/ Segment	Expansion Slot	Speed	Location Slot
<b>NI 140C-OS</b>	2BS10140C00X0	i350AM4x1	PCIex4	4xRJ45	0	None	1G	All
<b>NI 142CX1-OS</b>	2BS10142C00X0	i350AM4x1	PCIex4	4xRJ45	2	None	1G	All
<b>NI 180C-OS</b>	2BS10180C00X0	i350AM4x2	2xPCIex4	8xRJ45	0	None	1G	All
<b>NI 184CX1-OS</b>	2BS10184C02X0	i350AM4x2	2xPCIex4	8xRJ45	4	None	1G	All
<b>NI 180F-OS</b>	2BS10180C17X0	i350AM4 x 2	2xPCIex4	8xSFP+	0	None	1G	All
<b>NX 120F-OS</b>	2BS20120F00X0	X710-BM2	PCIx8	2xSFP+	0	None	10G	All
<b>NX 140F-OS</b>	2BS20140F02X0	XL710-BM1	PCIx8	4xSFP+	0	None	10G	All
<b>NX 142FX1-OS</b>	2BS20142F01X0	XL710-BM1	PCIx8	4 SFP+ LC	2	None	10G	All
<b>NX 142FX1-LR-OS</b>	2BS20142F02X0	XL710-BM1	PCIx8	4 SFP+ LC	2	None	10G	All
<b>NX 121FX1-OS</b>	2BS20121F02X0	X710-BM2	PCIx8	2 SFP+ LC	1	None	10G	All
<b>NX 121FX1-LR-OS</b>	2BS20121F03X0	X710-BM2	PCIx8	2 SFP+ LC	1	None	10G	All
<b>NC 120FIS4-OS</b>	2BS30012001X0	E810-CAM2	PCIex16 (Gen 4)	2 xQSFP28	0	None	100G	All
<b>NL 110FM-OS</b>	2BS60011000X0	MT28924A0-NCCF-VE	PCIex16 (Gen 4)	1 x QSFP28/56	0	None	200G	All

### Module slot order and positions

Basically, all the supported LAN modules mentioned above can be plugged into any of the slots. However, it is recommended to follow the order indicated in the right image when plugging in the LAN modules.



# CHAPTER 1: PRODUCT INTRODUCTION

## Overview



## Key Features

- Dual 4th/5th Gen Intel® Xeon® scalable processor
- 16 x DDR5 4800 ECC RDIMM
- 2 x 2.5" swappable SSD/HDD
- 2 x Management ports
- 1300W 1+1 CRPS redundant power supply
- 8 x PCIe 5 LAN module slots
- 1 x PCIe 4 x16 slot for FHFL card
- Supports 1 x IPMI 2.0 RunBMC (optional)



## Hardware Specifications

### Main Board

- Dual Intel® 4th/5th Gen Xeon® Scalable processor, socket LGA 4677
- PCH: Intel® Emmitsburg (C741)
- Supports 4 x UPI between CPUs
- TPM 2.0 onboard

### Memory

- 16 (8+8) DDR5 memory DIMMs, up to 1024GB per RDIMM

### Storage

- 2 x 2.5" swappable SSD/HDD
- 1 x M.2 2280 (Key M) socket

### Interface-External

- Button: Power & reset & NMI
- LED: PWR/STBY/HDD/ERR
- 2 x 2.5" swappable SSD/HDD bays
- 2 x USB 3.0 ports
- 1 x RJ45 type console
- 8 x PCIe5 LAN module slots
- 2 x Management ports (1 x RJ45 & 1 x SFP)
- 1 x VGA port (for models with BMC installed only)
- 3 x Swappable smart fans
- 2 x Power inlets
- 1 x LCM module

### Interface-Internal

- 1 x RunBMC module connector
- 1 x PCIe 4 x16 slot with CXL1.1 for FHFL card

### Power Input

- 1300W 1+1 CRPS redundant power supply

### Dimensions and Weight

- Chassis dimension: 438 mm x 800 mm x 88 mm
- Carton dimension: 1015 x 688 x 285 mm
- Without packing: 21.9 Kg
- With packing: 35.87 Kg

### Environment

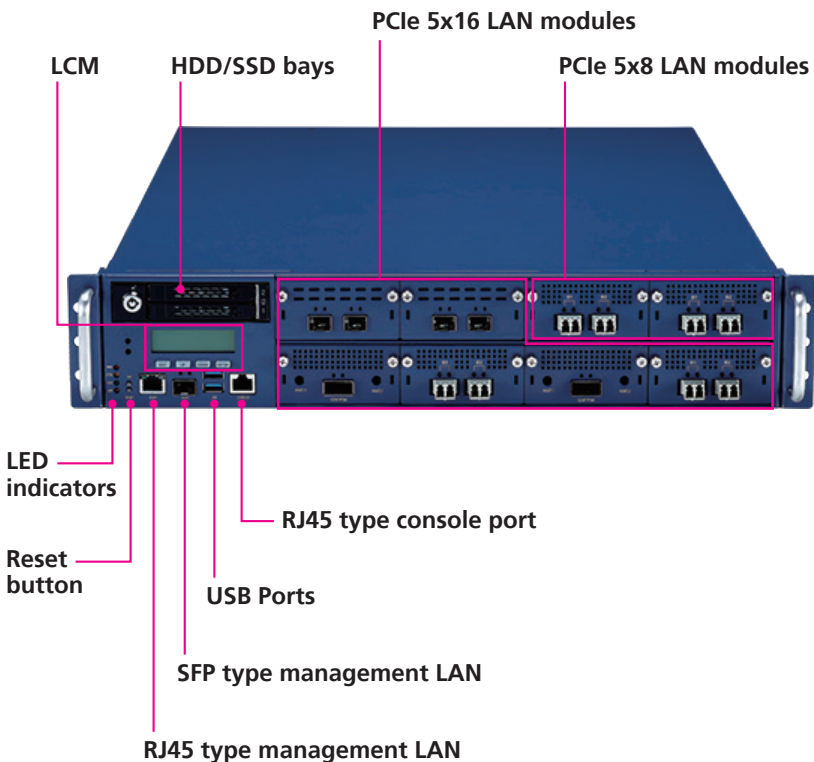
- Operating temperature: 0°C~40°C
- Storage temperature: -20°C~75°C
- Relative humidity: 10%~90% non-condensing

### Certifications

- CE/FCC Class A
- UL

# Knowing Your NSA 7160R

## Front Panel



### LCM (Liquid Crystal Display Module)

Reserved for the user to define.

### HDD/SDD Bays

Two 2.5" HDD/SSD swappable bays for installing HDD/SSDs.

### LED Indicators

Indicates the power status, error status, and storage drive activity of the system.

### Reset Button

Press to restart the system.

### RJ45 Type Management LAN Port

RJ45 type LAN port used for managing the system.

### SFP Type Management LAN Port

SFP port used for managing the system.

### USB Ports

Used to connect USB 3.0/2.0/1.1 devices.

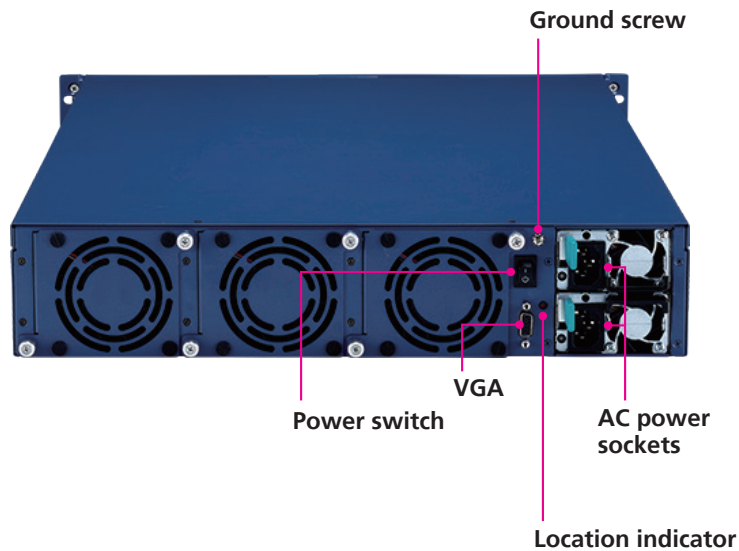
### RJ45 Type Console Serial Port

Used to connect console device with RJ45 type connection.

### LAN Modules

PCIe 5x16 LAN modules. (SFF OCP 4C+ standard interface)  
 PCIe 5x8 LAN modules. (SFF OCP 4C+ standard interface)

## Rear Panel



### Power Switch

Press to power-on or power-off the system.

### VGA

Used to connect an analog VGA monitor.

### Location Indicator

Used to indicate the location of the unit using the remote control.

### AC Power Sockets

Dual redundant power supply sockets, plug an AC power cord here before turning on the system.

### Ground Screw

The round head screw included in the accessory pack (P/N: 50311F0162X00) can be installed here as the ground screw. Ensure that the ground screw is installed first before use.

## CHAPTER 2: JUMPERS AND CONNECTORS

This chapter describes how to set the jumpers and connectors on the NSA 7160R motherboard.

### Before You Begin

- Ensure you have a stable, clean working environment. Dust and dirt can get into components and cause a malfunction. Use containers to keep small components separated.
- Adequate lighting and proper tools can prevent you from accidentally damaging the internal components. Most of the procedures that follow require only a few simple tools, including the following:
  - A Philips screwdriver
  - A flat-tipped screwdriver
  - A set of jewelers screwdrivers
  - A grounding strap
  - An anti-static pad
- Using your fingers can disconnect most of the connections. It is recommended that you do not use needle-nosed pliers to disconnect connections as these can damage the soft metal or plastic parts of the connectors.
- Before working on internal components, make sure that the power is off. Ground yourself before touching any internal components, by touching a metal object. Static electricity can damage many of the electronic components. Humid environments tend to have less static electricity than

dry environments. A grounding strap is warranted whenever danger of static electricity exists.

### Precautions

Computer components and electronic circuit boards can be damaged by discharges of static electricity. Working on computers that are still connected to a power supply can be extremely dangerous.

Follow the guidelines below to avoid damage to your computer or yourself:

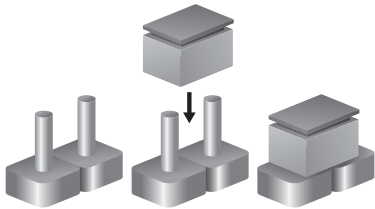
- Always disconnect the unit from the power outlet whenever you are working inside the case.
- If possible, wear a grounded wrist strap when you are working inside the computer case. Alternatively, discharge any static electricity by touching the bare metal chassis of the unit case, or the bare metal body of any other grounded appliance.
- Hold electronic circuit boards by the edges only. Do not touch the components on the board unless it is necessary to do so. Don't flex or stress the circuit board.
- Leave all components inside the static-proof packaging that they shipped with until they are ready for installation.
- Use correct screws and do not over tighten screws.

## Jumper Settings

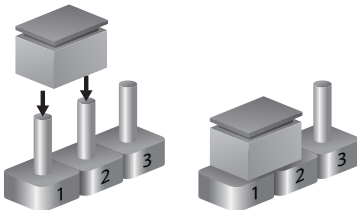
A jumper is the simplest kind of electric switch. It consists of two metal pins and a cap. When setting the jumpers, ensure that the jumper caps are placed on the correct pins. When the jumper cap is placed on both pins, the jumper is short. If you remove the jumper cap, or place the jumper cap on just one pin, the jumper is open.

Refer to the illustrations below for examples of what the 2-pin and 3-pin jumpers look like when they are short (on) and open (off).

Two-Pin Jumpers: Open (Left) and Short (Right)

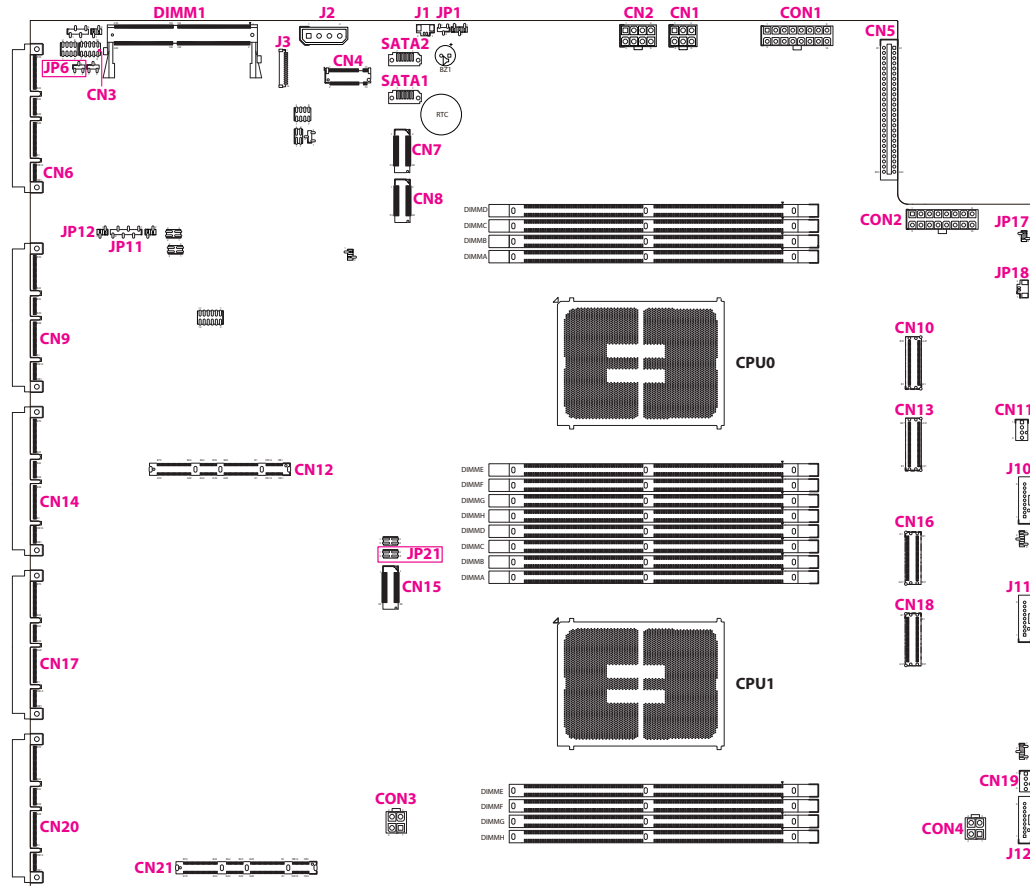


Three-Pin Jumpers: Pins 1 and 2 are Short



# Locations of the Jumpers and Connectors

The right figure shows the location of the jumpers and connectors. For more detailed information on pin settings and definitions marked in pink on this figure, please refer to this chapter.



It is strongly not recommended to adjust the jumpers that are not mentioned in this chapter.

## Jumper

### RTC Clear

Connector type: 1X3 3-Pin

Connector location: JP1



Pin	Definition
1	NC
2	RST_RTCRST_N
3	GND

Pin	Settings
1-2 On	Normal (Default)
2-3 On	Clear CMOS

### AT/ATX Header

Connector type: 1x3 3-pin header

Connector location: JP6



Pin	Definition
1	P3V3_CPLD
2	AT_ATX_SEL
3	GND

Pin	Settings
1-2 On	ATX (Default)
2-3 On	AT

## CPLD JTAG Select

Connector type: 2X1 2-Pin  
Connector location: JP12



Pin	Definition
1	JTAG_SEL
2	GND

Pin	Settings
NC	BMC to CPLD JTAG pin (Default)
1-2 On	JTAG header to CPLD JTAG pin

## Boot Guard Debug Strap Header

Connector type: 2X2 4-Pin  
Connector location: JP21



Pin	Definition
1	GND
2	PD_CPU0_TXT_PLTEN
3	GND
4	PD_CPU1_TXT_PLTEN

Pin	Settings
1-2 On 3-4 On	Disable boot guard (Default)
1-2 Off 3-4 Off	Enable boot guard

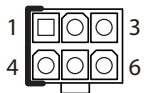


## Internal Connectors

### Power Connector (CN1 to Riser Board)

Connector type: 2X3 6-Pin

Connector location: CN1

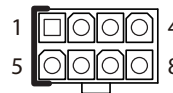


Pin	Definition
1	GND
2	GND
3	GND
4	P12V
5	P12V
6	P12V

### Power Connector (CN2 to FHFL Card)

Connector type: 2X4 8-Pin

Connector location: CN2

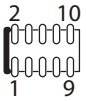


Pin	Definition
1	GND
2	GND
3	GND
4	GND
5	P12V
6	P12V
7	P12V
8	P12V

## GPIO Header

Connector type: 2x5 10-pin header

Connector location: CN3

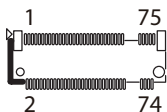


Pin	Definition	Pin	Definition
1	P3V3_CPLD	6	CPLD_GPO02
2	GND	7	CPLD_GPI03
3	CPLD_GPI01	8	CPLD_GPO03
4	CPLD_GPO01	9	CPLD_GPI04
5	CPLD_GPI02	10	CPLD_GPO04

## M.2 Key M Connector

Connector type: 2280 75-pin header

Connector location: CN4



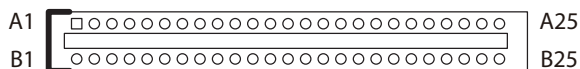
Pin	Definition	Pin	Definition
1	NGFF_CONFIG_3	18	P3V3
2	P3V3	19	PCIE_RX_M2_R_2_DP
3	GND	20	NC
4	P3V3	21	NGFF_CONFIG_0
5	PCIE_RX_M2_R_3_DN	22	NC
6	NC	23	PCIE_TX_M2_R_2_DN
7	PCIE_RX_M2_R_3_DP	24	NC
8	NC	25	PCIE_TX_M2_R_2_DP
9	GND	26	NC
10	NGFF_DSSN	27	GND
11	PCIE_TX_M2_R_3_DN	28	NC
12	P3V3	29	PCIE_RX_M2_R_1_DN
13	PCIE_TX_M2_R_3_DP	30	NC
14	P3V3	31	PCIE_RX_M2_R_1_DP
15	GND	32	NC
16	P3V3	33	GND
17	PCIE_RX_M2_R_2_DN	34	NC

Pin	Definition	Pin	Definition
35	PCIE_TX_M2_R_1_DN	52	FM_CLKREQ_M2_1_N
36	NC	53	CLK_100M_M2_DN
37	PCIE_TX_M2_R_1_DP	54	IRQ_LVC3_WAKE_N
38	NGFF_DEVSLEP	55	CLK_100M_M2_DP
39	GND	56	NC
40	N30398252	57	GND
41	PCIE_RX_M2_R_0_DP	58	NC
42	N30398249	67	NC
43	PCIE_RX_M2_R_0_DN	68	PCH_SUSCLK_33K_R_SSD
44	NC	69	FM_M2_1_PEDET
45	GND	70	P3V3
46	NC	71	GND
47	PCIE_TX_M2_R_0_DN	72	P3V3
48	NC	73	GND
49	PCIE_TX_M2_R_0_DP	74	P3V3
50	PE_RST_M2_N	75	NGFF_CONFIG_2
51	GND		

## Power Connector (To Power Board)

Connector type: 2X25 50-Pin

Connector location: CN5



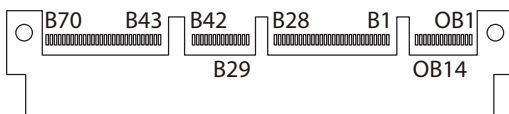
Pin	Definition	Pin	Definition
A1	GND	B1	GND
A2	GND	B2	GND
A3	GND	B3	GND
A4	GND	B4	GND
A5	GND	B5	GND
A6	GND	B6	GND
A7	GND	B7	GND
A8	GND	B8	GND
A9	GND	B9	GND
A10	P12V	B10	P12V
A11	P12V	B11	P12V
A12	P12V	B12	P12V
A13	P12V	B13	P12V

Pin	Definition	Pin	Definition
A14	P12V	B14	P12V
A15	P12V	B15	P12V
A16	P12V	B16	P12V
A17	P12V	B17	P12V
A18	P12V	B18	P12V
A19	SMB_PFR_PMB1_STBY_ LVC3_CRPS_SDA	B19	GND
A20	SMB_PFR_PMB1_STBY_ LVC3_CRPS_SCL	B20	FM_PS_EN_PSU_N
A21	GND	B21	P12V_STBY_PSU
A22	IRQ_SML1_PMBUS_ BMC_ALERT_N	B22	RETURN_SENSE
A23	PWRGD_PS_PWROK	B23	CRPS_PRESEND1
A24	AC_FAIL_PSU	B24	12V_REMOTE_SENSE
A25	P3V3_CPLD	B25	CRPS_PRESEND2

## IO Slot Connector (for NSK1107 only)

Connector type: 2x84 168-pin header

Connector location: CN6



Pin	Definition	Pin	Definition
OA1	P3V3_AUX	OB1	P12V
OA2	P3V3_AUX	OB2	P12V
OA3	P3V3_AUX	OB3	GND
OA4	GND	OB4	P3V3_CPLD
OA5	P3V3_BMC	OB5	P3V3_CPLD
OA6	P3V3_BMC	OB6	P3V3_CPLD
OA7	GND	OB7	GND
OA8	NVM_SO_A	OB8	P3V3
OA9	NVM_SI_A	OB9	P3V3
OA10	GND	OB10	GND

Pin	Definition	Pin	Definition
OA11	NVM_SK_B	OB11	NVM_SK_A
OA12	GND	OB12	GND
OA13	GND	OB13	GND
OA14	GND	OB14	GND
A1	GND	B1	P5V
A2	GND	B2	P5V
A3	GND	B3	P5V
A4	GND	B4	P5V
A5	GND	B5	P5V
A6	GND	B6	P5V
A7	NVM_CS_N_A	B7	GND
A8	NVM_CS_N_B	B8	GND
A9	NVM_SO_B	B9	GND
A10	GND	B10	GND
A11	NVM_SI_B	B11	GND



Note that the definition on this connector is not the standard pin definition of an OCP connector.

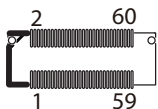
Pin	Definition	Pin	Definition
A12	GND	B12	GND
A13	GND	B13	GND
A14	USB3_P06_TXN	B14	USB3_P06_RXN
A15	USB3_P06_TXP	B15	USB3_P06_RXP
A16	GND	B16	GND
A17	USB3_P07_TXN	B17	USB3_P07_RXN
A18	USB3_P07_TXP	B18	USB3_P07_RXP
A19	GND	B19	GND
A20	USB2_P7_IO_DN	B20	USB2_P6_IO_DN
A21	USB2_P7_IO_DP	B21	USB2_P6_IO_DP
A22	GND	B22	GND
A23	CLK_100M_I210_LANA_DP	B23	CLK_100M_I210_LANB_DP
A24	CLK_100M_I210_LANA_DN	B24	CLK_100M_I210_LANB_DN
A25	GND	B25	GND
A26	PCIE_TX_LANB_DP	B26	PCIE_RX_LANB_DP
A27	PCIE_TX_LANB_DN	B27	PCIE_RX_LANB_DN
A28	GND	B28	GND
A29	GND	B29	GND
A30	PCIE_TX_LANA_DP	B30	PCIE_RX_LANA_DP
A31	PCIE_TX_LANA_DN	B31	PCIE_RX_LANA_DN
A32	GND	B32	GND
A33	SMB_LANA_CLK_R	B33	NCSI_TXD0_A
A34	SMB_LANA_DATA_R	B34	GND
A35	GND	B35	GND
A36	BMC_R_TXD5	B36	NCSI_TXD1_A
A37	BMC_R_RXD5	B37	GND
A38	GND	B38	GND
A39	CPLD_UART_TXD	B39	NCSI_CLK_I210_R1_A
A40	CPLD_UART_RXD	B40	GND
A41	GND	B41	GND

Pin	Definition	Pin	Definition
A42	GND	B42	NCSI_TX_EN_A
A43	GND	B43	GND
A44	SIO_LCM_TXD	B44	NCSI_RXD0_A
A45	SIO_LCM_RXD	B45	GND
A46	GND	B46	GND
A47	SIO_LCM_LED_KR	B47	NCSI_RXD1_A
A48	SIO_LCM_LED_KG	B48	GND
A49	GND	B49	GND
A50	LED_PCH_HDD_IOCARD	B50	NCSI_CRS_DV_A
A51	IO_ALERT_LED#	B51	GND
A52	GND	B52	GND
A53	POWER_ERROR_LED	B53	LED_PWR_STBY_ON
A54	GND	B54	GND
A55	GND	B55	GND
A56	GND	B56	NMI_BTN_N_L
A57	GND	B57	GND
A58	GND	B58	GND
A59	GND	B59	FM_OC3_USB_N
A60	GND	B60	GND
A61	GND	B61	GND
A62	GND	B62	FM_I210_WAKE_N
A63	GND	B63	GND
A64	GND	B64	GND
A65	GND	B65	PE_RST_LAN_N
A66	GND	B66	GND
A67	GND	B67	GND
A68	GND	B68	FP_RST_BTN_N_L
A69	GND	B69	GND
A70	GND	B70	GND

## XDP Debug Connector (For PCH)

Connector type: 2x30 60-pin header

Connector location: CN7



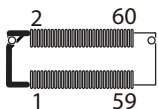
Pin	Definition	Pin	Definition
1	P1V05_PCH_AUX	16	GND
2	JTAG_DBP_TMS_R	17	FM_DBP_PRESENT_R_N
3	JTAG_DBP_CPU_TCK_R	18	NC
4	JTAG_DBP_TDO_R	19	TRC_PCH_PTIO
5	JTAG_DBP_TDI_R	20	NC
6	RST_DBP_RST_CO_N	21	TRC_PCH_PTII
7	DBP_PMODE	22	NC
8	PD_TRST_PD3	23	TRC_PCH_PTII2
9	NC	24	NC
10	H_DBP_PREQ_N_R	25	TRC_PCH_PTII3
11	H_DBP_PRDY_R_N	26	NC
12	P1V8_PCH_AUX	27	TRC_PCH_PTII4
13	TRC_PCH_PTIO_CLK	28	NC
14	GND	29	TRC_PCH_PTII 5
15	DBP_PCH_DEBUG_CONSENT_N	30	NC

Pin	Definition	Pin	Definition
31	TRC_PCH_PTII 6	46	NC
32	NC	47	TRC_PCH_PTII14
33	TRC_PCH_PTII 7	48	SMB_HOST_STBY_LVC3_XDP_SCL
34	NC	49	TRC_PCH_PTII15
35	TRC_PCH_PTII 8	50	SMB_HOST_STBY_LVC3_XDP_SDA
36	DBP_BOOT_HALT_N	51	JTAG_DBP_PCH_R_TCK
37	TRC_PCH_PTII 9	52	P3V3_AUX
38	FM_CPU_FBRK_DEBUG_N	53	DBP_CPU_HOOK9_MBP3_N
39	TRC_PCH_PTII10	54	NC
40	DBP_POWER_BTN_N	55	DBP_CPU_HOOK8_MBP2_N
41	TRC_PCH_PTII11	56	NC
42	RST_DBP_RSMRST_N	57	GND
43	TRC_PCH_PTII12	58	GND
44	NC	59	TRC_PCH_PTII1_CLK
45	TRC_PCH_PTII13	60	GND

## XDP Debug Connector (For CPU1)

Connector type: 2x30 60-pin header

Connector location: CN8



Pin	Definition	Pin	Definition
1	PD_CPU0_DBP_PIN1	16	GND
2	NC	17	GND
3	NC	18	TRC_CPU0_PT110
4	NC	19	TRC_CPU0_PT100
5	NC	20	TRC_CPU0_PT111
6	NC	21	TRC_CPU0_PT101
7	NC	22	TRC_CPU0_PT112
8	PD_TRST_CPU0	23	TRC_CPU0_PT102
9	NC	24	TRC_CPU0_PT113
10	NC	25	TRC_CPU0_PT103
11	NC	26	TRC_CPU0_PT114
12	PVNN_TERM_CPU0	27	TRC_CPU0_PT104
13	TRC_CPU0_PT10_CLK0	28	TRC_CPU0_PT115
14	TRC_CPU0_PT11_CLK0	29	TRC_CPU0_PT105
15	GND	30	TRC_CPU0_PT116

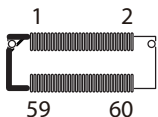
Pin	Definition	Pin	Definition
31	TRC_CPU0_PT106	46	TRC_CPU0_PT1111
32	TRC_CPU0_PT117	47	TRC_CPU0_PT1014
33	TRC_CPU0_PT107	48	TRC_CPU0_PT1112
34	NC	49	TRC_CPU0_PT1015
35	TRC_CPU0_PT108	50	TRC_CPU0_PT1113
36	NC	51	NC
37	TRC_CPU0_PT109	52	P3V3_AUX
38	TRC_CPU0_PT118	53	DBP_CPU0_HOOK9_MBP3_QS_R1_N
39	TRC_CPU0_PT1010	54	TRC_CPU0_PT1114
40	TRC_CPU0_PT119	55	DBP_CPU0_HOOK8_MBP2_QS_R1_N
41	TRC_CPU0_PT1011	56	TRC_CPU0_PT1115
42	PWRGD_CPU0_LVC1_MIPI60	57	GND
43	TRC_CPU0_PT1012	58	GND
44	TRC_CPU0_PT1110	59	TRC_CPU0_PT10_CLK1
45	TRC_CPU0_PT1013	60	TRC_CPU0_PT11_CLK1



## XDP Debug Connector (For CPU2)

Connector type: 2x30 60-pin header

Connector location: CN15



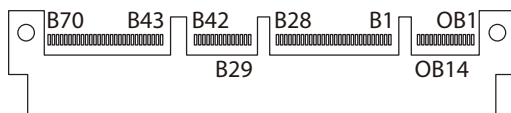
Pin	Definition	Pin	Definition
1	PD_CPU1_DBP_PIN1	16	GND
2	NC	17	GND
3	NC	18	TRC_CPU1_PTI10
4	NC	19	TRC_CPU1_PTI00
5	NC	20	TRC_CPU1_PTI11
6	NC	21	TRC_CPU1_PTI01
7	NC	22	TRC_CPU1_PTI12
8	PD_TRST_CPU1	23	TRC_CPU1_PTI02
9	NC	24	TRC_CPU1_PTI13
10	NC	25	TRC_CPU1_PTI03
11	NC	26	TRC_CPU1_PTI14
12	PVNN_TERM_CPU1	27	TRC_CPU1_PTI04
13	TRC_CPU1_PTI0_CLK0	28	TRC_CPU1_PTI15
14	TRC_CPU1_PTI1_CLK0	29	TRC_CPU1_PTI05
15	GND	30	TRC_CPU1_PTI16

Pin	Definition	Pin	Definition
31	TRC_CPU1_PTI06	46	TRC_CPU1_PTI111
32	TRC_CPU1_PTI17	47	TRC_CPU1_PTI014
33	TRC_CPU1_PTI07	48	TRC_CPU1_PTI112
34		49	TRC_CPU1_PTI015
35	TRC_CPU1_PTI08	50	TRC_CPU1_PTI113
36		51	
37	TRC_CPU1_PTI09	52	P3V3_AUX
38	TRC_CPU1_PTI18	53	DBP_CPU1_HOOK9_MBP3_QS_R1_N
39	TRC_CPU1_PTI010	54	TRC_CPU1_PTI114
40	TRC_CPU1_PTI19	55	DBP_CPU1_HOOK8_MBP2_QS_R1_N
41	TRC_CPU1_PTI011	56	TRC_CPU1_PTI115
42	PWRGD_CPU1_LVC1_MIPI60	57	GND
43	TRC_CPU1_PTI012	58	GND
44	TRC_CPU1_PTI110	59	TRC_CPU1_PTI0_CLK1
45	TRC_CPU1_PTI013	60	TRC_CPU1_PTI1_CLK1

## IO Slot Connector

Connector type: 2x84 168-pin header

Connector location: CN9, CN14, CN17, CN20



Pin	Definition	Pin	Definition
OA1	PE_SLOT_RST2_N	OB1	NO USE
OA2	PE_SLOT_RST3_N	OB2	NO USE
OA3	IRQ_LVC3_WAKE_N	OB3	NO USE
OA4	NO USE	OB4	NC
OA5	NO USE	OB5	NO USE
OA6	NO USE	OB6	NO USE
OA7	NO USE	OB7	NO USE
OA8	NO USE	OB8	NO USE
OA9	NO USE	OB9	NO USE
OA10	GND	OB10	GND
OA11	PE_SLOT_CLK3_DN	OB11	PE_SLOT_CLK2_DN
OA12	PE_SLOT_CLK3_DP	OB12	PE_SLOT_CLK2_DP
OA13	GND	OB13	GND
OA14	NO USE	OB14	NO USE

Pin	Definition	Pin	Definition
A1	GND	B1	P12V
A2	GND	B2	P12V
A3	GND	B3	P12V
A4	GND	B4	P12V
A5	GND	B5	P12V
A6	GND	B6	P12V
A7	SLOT_R_SCL	B7	NO USE
A8	SLOT_R_SDA	B8	NO USE
A9	NO USE	B9	NO USE
A10	GND	B10	PE_SLOT_RST0_N
A11	PE_SLOT_RST1_N	B11	P3V3_SLOT
A12	NO USE	B12	NO USE
A13	GND	B13	GND
A14	PE_SLOT_CLK1_DN	B14	PE_SLOT_CLK0_DN
A15	PE_SLOT_CLK1_DP	B15	PE_SLOT_CLK0_DP

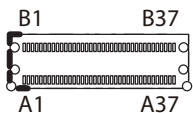
Pin	Definition	Pin	Definition
A16	GND	B16	GND
A17	PE_SLOT_RX_DN0	B17	PE_SLOT_TX_C_DN0
A18	PE_SLOT_RX_DP0	B18	PE_SLOT_TX_C_DP0
A19	GND	B19	GND
A20	PE_SLOT_RX_DN1	B20	PE_SLOT_TX_C_DN1
A21	PE_SLOT_RX_DP1	B21	PE_SLOT_TX_C_DP1
A22	GND	B22	GND
A23	PE_SLOT_RX_DN2	B23	PE_SLOT_TX_C_DN2
A24	PE_SLOT_RX_DP2	B24	PE_SLOT_TX_C_DP2
A25	GND	B25	GND
A26	PE_SLOT_RX_DN3	B26	PE_SLOT_TX_C_DN3
A27	PE_SLOT_RX_DP3	B27	PE_SLOT_TX_C_DP3
A28	GND	B28	GND
A29	GND	B29	GND
A30	PE_SLOT_RX_DN4	B30	PE_SLOT_TX_C_DN4
A31	PE_SLOT_RX_DP4	B31	PE_SLOT_TX_C_DP4
A32	GND	B32	GND
A33	PE_SLOT_RX_DN5	B33	PE_SLOT_TX_C_DN5
A34	PE_SLOT_RX_DP5	B34	PE_SLOT_TX_C_DP5
A35	GND	B35	GND
A36	PE_SLOT_RX_DN6	B36	PE_SLOT_TX_C_DN6
A37	PE_SLOT_RX_DP6	B37	PE_SLOT_TX_C_DP6
A38	GND	B38	GND
A39	PE_SLOT_RX_DN7	B39	PE_SLOT_TX_C_DN7
A40	PE_SLOT_RX_DP7	B40	PE_SLOT_TX_C_DP7
A41	GND	B41	GND
A42	NO USE	B42	NO USE
A43	GND	B43	GND

Pin	Definition	Pin	Definition
A44	PE_SLOT_RX_DN8	B44	PE_SLOT_TX_C_DN8
A45	PE_SLOT_RX_DP8	B45	PE_SLOT_TX_C_DP8
A46	GND	B46	GND
A47	PE_SLOT_RX_DN9	B47	PE_SLOT_TX_C_DN9
A48	PE_SLOT_RX_DP9	B48	PE_SLOT_TX_C_DP9
A49	GND	B49	GND
A50	PE_SLOT_RX_DN10	B50	PE_SLOT_TX_C_DN10
A51	PE_SLOT_RX_DP10	B51	PE_SLOT_TX_C_DP10
A52	GND	B52	GND
A53	PE_SLOT_RX_DN11	B53	PE_SLOT_TX_C_DN11
A54	PE_SLOT_RX_DP11	B54	PE_SLOT_TX_C_DP11
A55	GND	B55	GND
A56	PE_SLOT_RX_DN12	B56	PE_SLOT_TX_C_DN12
A57	PE_SLOT_RX_DP12	B57	PE_SLOT_TX_C_DP12
A58	GND	B58	GND
A59	PE_SLOT_RX_DN13	B59	PE_SLOT_TX_C_DN13
A60	PE_SLOT_RX_DP13	B60	PE_SLOT_TX_C_DP13
A61	GND	B61	GND
A62	PE_SLOT_RX_DN14	B62	PE_SLOT_TX_C_DN14
A63	PE_SLOT_RX_DP14	B63	PE_SLOT_TX_C_DP14
A64	GND	B64	GND
A65	PE_SLOT_RX_DN15	B65	PE_SLOT_TX_C_DN15
A66	PE_SLOT_RX_DP15	B66	PE_SLOT_TX_C_DP15
A67	GND	B67	GND
A68		B68	
A69		B69	
A70	NO USE	B70	NO USE

## MCIO Connector

Connector type: 2X37 74-Pin

Connector location: CN10, CN13, CN16, CN18



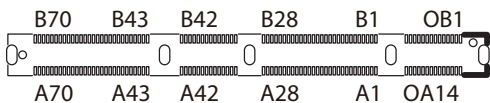
Pin	Definition	Pin	Definition
A1	GND	B1	GND
A2	PE_SLOT_RX_DP0	B2	PE_SLOT_TX_C_DP0
A3	PE_SLOT_RX_DN0	B3	PE_SLOT_TX_C_DN0
A4	GND	B4	GND
A5	PE_SLOT_RX_DP1	B5	PE_SLOT_TX_C_DP1
A6	PE_SLOT_RX_DN1	B6	PE_SLOT_TX_C_DN1
A7	GND	B7	GND
A8	NC	B8	NC
A9	NC	B9	NC
A10	GND	B10	GND
A11	NC	B11	NC
A12	NC	B12	NC
A13	GND	B13	GND
A14	PE_SLOT_RX_DP2	B14	PE_SLOT_TX_C_DP2
A15	PE_SLOT_RX_DN2	B15	PE_SLOT_TX_C_DN2
A16	GND	B16	GND
A17	PE_SLOT_RX_DP3	B17	PE_SLOT_TX_C_DP3
A18	PE_SLOT_RX_DN3	B18	PE_SLOT_TX_C_DN3

Pin	Definition	Pin	Definition
A19	GND	B19	GND
A20	PE_SLOT_RX_DP4	B20	PE_SLOT_TX_C_DP4
A21	PE_SLOT_RX_DN4	B21	PE_SLOT_TX_C_DN4
A22	GND	B22	GND
A23	PE_SLOT_RX_DP5	B23	PE_SLOT_TX_C_DP5
A24	PE_SLOT_RX_DN5	B24	PE_SLOT_TX_C_DN5
A25	GND	B25	GND
A26	NC	B26	NC
A27	NC	B27	NC
A28	GND	B28	GND
A29	NC	B29	NC
A30	NC	B30	NC
A31	GND	B31	GND
A32	PE_SLOT_RX_DP6	B32	PE_SLOT_TX_C_DP6
A33	PE_SLOT_RX_DN6	B33	PE_SLOT_TX_C_DN6
A34	GND	B34	GND
A35	PE_SLOT_RX_DP7	B35	PE_SLOT_TX_C_DP7
A36	PE_SLOT_RX_DN7	B36	PE_SLOT_TX_C_DN7
A37	GND	B37	GND

## Riser Left Connector

Connector type: 2x70 140-pin header

Connector location: CN12



Pin	Definition	Pin	Definition
OA1	NC	OB1	PE_SLOT3_NIC_PWR_GOOD
OA2	NC	OB2	MAIN_PWR_EN_SLOT
OA3	FM_LAN_WAKE_SLOT3_N	OB3	PE_SLOT4_NIC_PWR_GOOD_R
OA4	GND	OB4	PE_SLOT4_R_PRSNTB0#
OA5	PE_SLOT4_CLK_RETIMER_DN	OB5	PE_SLOT4_R_PRSNTB1#
OA6	PE_SLOT4_CLK_RETIMER_DP	OB6	PE_SLOT4_R_PRSNTB2#
OA7	GND	OB7	GND
OA8	SLOT4_R2_SCL	OB8	PE_SLOT3_CLK_RETIMER_DN
OA9	SLOT4_R2_SDA	OB9	PE_SLOT3_CLK_RETIMER_DP
OA10	GND	OB10	GND

Pin	Definition	Pin	Definition
OA11	PE_SLOT4_CLK1_DN	OB11	PE_SLOT4_CLK0_DN
OA12	PE_SLOT4_CLK1_DP	OB12	PE_SLOT4_CLK0_DP
OA13	GND	OB13	GND
OA14	NC	OB14	PE_SLOT4_R_PRSNTB3#
A1	GND	B1	P3V3
A2	GND	B2	P3V3
A3	GND	B3	P3V3
A4	GND	B4	P3V3
A5	GND	B5	P3V3
A6	GND	B6	P3V3
A7	SLOT3_R2_SCL	B7	P3V3_AUX
A8	SLOT3_R2_SDA	B8	NC
A9	RST_SMB_HOST_MUX_PE_BUFF_N	B9	NC
A10	GND	B10	PE_SLOT34_RST_N
A11	NC	B11	P3V3_AUX



Note that the definition on this connector is not the standard pin definition of an OCP connector.

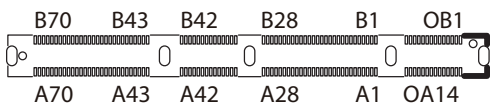
Pin	Definition	Pin	Definition
A12	PE_SLOT3_PRSNB2#	B12	AUX_PWR_EN_SLOT
A13	GND	B13	GND
A14	PE_SLOT3_CLK1_DN	B14	PE_SLOT3_CLK0_DN
A15	PE_SLOT3_CLK1_DP	B15	PE_SLOT3_CLK0_DP
A16	GND	B16	GND
A17	PE_SLOT3_RX_DP15	B17	PE_SLOT3_TX_DP15
A18	PE_SLOT3_RX_DN15	B18	PE_SLOT3_TX_DN15
A19	GND	B19	GND
A20	PE_SLOT3_RX_DP14	B20	PE_SLOT3_TX_DP14
A21	PE_SLOT3_RX_DN14	B21	PE_SLOT3_TX_DN14
A22	GND	B22	GND
A23	PE_SLOT3_RX_DP13	B23	PE_SLOT3_TX_DP13
A24	PE_SLOT3_RX_DN13	B24	PE_SLOT3_TX_DN13
A25	GND	B25	GND
A26	PE_SLOT3_RX_DP12	B26	PE_SLOT3_TX_DP12
A27	PE_SLOT3_RX_DN12	B27	PE_SLOT3_TX_DN12
A28	GND	B28	GND
A29	GND	B29	GND
A30	PE_SLOT3_RX_DP11	B30	PE_SLOT3_TX_DP11
A31	PE_SLOT3_RX_DN11	B31	PE_SLOT3_TX_DN11
A32	GND	B32	GND
A33	PE_SLOT3_RX_DP10	B33	PE_SLOT3_TX_DP10
A34	PE_SLOT3_RX_DN10	B34	PE_SLOT3_TX_DN10
A35	GND	B35	GND
A36	PE_SLOT3_RX_DP9	B36	PE_SLOT3_TX_DP9
A37	PE_SLOT3_RX_DN9	B37	PE_SLOT3_TX_DN9
A38	GND	B38	GND
A39	PE_SLOT3_RX_DP8	B39	PE_SLOT3_TX_DP8
A40	PE_SLOT3_RX_DN8	B40	PE_SLOT3_TX_DN8
A41	GND	B41	GND

Pin	Definition	Pin	Definition
A42	PE_SLOT3_PRSNB1#	B42	PE_SLOT3_PRSNB0#
A43	GND	B43	GND
A44	PE_SLOT3_RX_DP7	B44	PE_SLOT3_TX_DP7
A45	PE_SLOT3_RX_DN7	B45	PE_SLOT3_TX_DN7
A46	GND	B46	GND
A47	PE_SLOT3_RX_DP6	B47	PE_SLOT3_TX_DP6
A48	PE_SLOT3_RX_DN6	B48	PE_SLOT3_TX_DN6
A49	GND	B49	GND
A50	PE_SLOT3_RX_DP5	B50	PE_SLOT3_TX_DP5
A51	PE_SLOT3_RX_DN5	B51	PE_SLOT3_TX_DN5
A52	GND	B52	GND
A53	PE_SLOT3_RX_DP4	B53	PE_SLOT3_TX_DP4
A54	PE_SLOT3_RX_DN4	B54	PE_SLOT3_TX_DN4
A55	GND	B55	GND
A56	PE_SLOT3_RX_DP3	B56	PE_SLOT3_TX_DP3
A57	PE_SLOT3_RX_DN3	B57	PE_SLOT3_TX_DN3
A58	GND	B58	GND
A59	PE_SLOT3_RX_DP2	B59	PE_SLOT3_TX_DP2
A60	PE_SLOT3_RX_DN2	B60	PE_SLOT3_TX_DN2
A61	GND	B61	GND
A62	PE_SLOT3_RX_DP1	B62	PE_SLOT3_TX_DP1
A63	PE_SLOT3_RX_DN1	B63	PE_SLOT3_TX_DN1
A64	GND	B64	GND
A65	PE_SLOT3_RX_DP0	B65	PE_SLOT3_TX_DP0
A66	PE_SLOT3_RX_DN0	B66	PE_SLOT3_TX_DN0
A67	GND	B67	GND
A68	NC	B68	NC
A69	NC	B69	NC
A70	PE_SLOT34_PWRBRK0#	B70	PE_SLOT3_PRSNB3#

## Riser Right Connector

Connector type: 2x70 140-pin header

Connector location: CN21



Pin	Definition	Pin	Definition
OA1	PE_SLOT7_R_PRSNTB0#	OB1	PE_SLOT8_NIC_PWR_GOOD
OA2	PE_SLOT7_R_PRSNTB1#	OB2	MAIN_PWR_EN_SLOT
OA3	FM_LAN_WAKE_SLOT78_N	OB3	PE_SLOT7_NIC_PWR_GOOD_R
OA4	PE_SLOT7_R_PRSNTB2#	OB4	□NC
OA5	PE_SLOT7_R_PRSNTB3#	OB5	SLOT7_R2_SCL
OA6	NC	OB6	SLOT7_R2_SDA
OA7	GND	OB7	GND
OA8	PE_SLOT78_CLK_RETIMER_DN	OB8	PE_SLOT9_CLK0_DN
OA9	PE_SLOT78_CLK_RETIMER_DP	OB9	PE_SLOT9_CLK0_DP
OA10	GND	OB10	GND

Pin	Definition	Pin	Definition
OA11	PE_SLOT7_CLK1_DN	OB11	PE_SLOT7_CLK0_DN
OA12	PE_SLOT7_CLK1_DP	OB12	PE_SLOT7_CLK0_DP
OA13	GND	OB13	GND
OA14	NC	OB14	PE_SLOT9_PWRBRK0#
A1	GND	B1	P3V3
A2	GND	B2	P3V3
A3	GND	B3	P3V3
A4	GND	B4	P3V3
A5	GND	B5	P3V3
A6	GND	B6	P3V3
A7	SLOT8_EXPANSION_R2_SCL	B7	P3V3_AUX
A8	SLOT8_EXPANSION_R2_SDA	B8	RETIMER_CPLD_SMB_SCL_R2
A9	RST_SMB_HOST_MUX_PE_BUFF_N	B9	RETIMER_CPLD_SMB_SDA_R2
A10	GND	B10	PE_SLOT78_RST_N
A11	PE_EXPANSION_RST_N	B11	P3V3_AUX



Note that the definition on this connector is not the standard pin definition of an OCP connector.

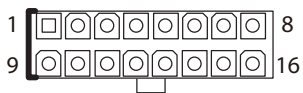
Pin	Definition	Pin	Definition
A12	PE_SLOT8_R_PRSNTB2#	B12	AUX_PWR_EN_SLOT
A13	GND	B13	GND
A14	PE_SLOT8_CLK1_DN	B14	PE_SLOT8_CLK0_DN
A15	PE_SLOT8_CLK1_DP	B15	PE_SLOT8_CLK0_DP
A16	GND	B16	GND
A17	PE_SLOT8_RX_DP7	B17	PE_SLOT8_TX_DP7
A18	PE_SLOT8_RX_DN7	B18	PE_SLOT8_TX_DN7
A19	GND	B19	GND
A20	PE_SLOT8_RX_DP6	B20	PE_SLOT8_TX_DP6
A21	PE_SLOT8_RX_DN6	B21	PE_SLOT8_TX_DN6
A22	GND	B22	GND
A23	PE_SLOT8_RX_DP5	B23	PE_SLOT8_TX_DP5
A24	PE_SLOT8_RX_DN5	B24	PE_SLOT8_TX_DN5
A25	GND	B25	GND
A26	PE_SLOT8_RX_DP4	B26	PE_SLOT8_TX_DP4
A27	PE_SLOT8_RX_DN4	B27	PE_SLOT8_TX_DN4
A28	GND	B28	GND
A29	GND	B29	GND
A30	PE_SLOT8_RX_DP3	B30	PE_SLOT8_TX_DP3
A31	PE_SLOT8_RX_DN3	B31	PE_SLOT8_TX_DN3
A32	GND	B32	GND
A33	PE_SLOT8_RX_DP2	B33	PE_SLOT8_TX_DP2
A34	PE_SLOT8_RX_DN2	B34	PE_SLOT8_TX_DN2
A35	GND	B35	GND
A36	PE_SLOT8_RX_DP1	B36	PE_SLOT8_TX_DP1
A37	PE_SLOT8_RX_DN1	B37	PE_SLOT8_TX_DN1
A38	GND	B38	GND
A39	PE_SLOT8_RX_DP0	B39	PE_SLOT8_TX_DP0
A40	PE_SLOT8_RX_DN0	B40	PE_SLOT8_TX_DN0
A41	GND	B41	GND

Pin	Definition	Pin	Definition
A42	PE_SLOT8_R_PRSNTB1#	B42	PE_SLOT8_R_PRSNTB0#
A43	GND	B43	GND
A44	PE_SLOT7_RX_DP7	B44	PE_SLOT7_TX_DP7
A45	PE_SLOT7_RX_DN7	B45	PE_SLOT7_TX_DN7
A46	GND	B46	GND
A47	PE_SLOT7_RX_DP6	B47	PE_SLOT7_TX_DP6
A48	PE_SLOT7_RX_DN6	B48	PE_SLOT7_TX_DN6
A49	GND	B49	GND
A50	PE_SLOT7_RX_DP5	B50	PE_SLOT7_TX_DP5
A51	PE_SLOT7_RX_DN5	B51	PE_SLOT7_TX_DN5
A52	GND	B52	GND
A53	PE_SLOT7_RX_DP4	B53	PE_SLOT7_TX_DP4
A54	PE_SLOT7_RX_DN4	B54	PE_SLOT7_TX_DN4
A55	GND	B55	GND
A56	PE_SLOT7_RX_DP3	B56	PE_SLOT7_TX_DP3
A57	PE_SLOT7_RX_DN3	B57	PE_SLOT7_TX_DN3
A58	GND	B58	GND
A59	PE_SLOT7_RX_DP2	B59	PE_SLOT7_TX_DP2
A60	PE_SLOT7_RX_DN2	B60	PE_SLOT7_TX_DN2
A61	GND	B61	GND
A62	PE_SLOT7_RX_DP1	B62	PE_SLOT7_TX_DP1
A63	PE_SLOT7_RX_DN1	B63	PE_SLOT7_TX_DN1
A64	GND	B64	GND
A65	PE_SLOT7_RX_DP0	B65	PE_SLOT7_TX_DP0
A66	PE_SLOT7_RX_DN0	B66	PE_SLOT7_TX_DN0
A67	GND	B67	GND
A68	NC	B68	NC
A69	NC	B69	NC
A70	PE_SLOT78_PWRBRK0#	B70	PE_SLOT8_R_PRSNTB3#



## Power Connector (Internal Cable Use CON1 to CON2)

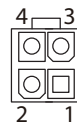
Connector type: 2X8 16-Pin  
 Connector location: CON1, CON2



Pin	Definition	Pin	Definition
1	P12V_CPU	9	P12V_CPU
2	P12V_CPU	10	P12V_CPU
3	P12V_CPU	11	P12V_CPU
4	P12V_CPU	12	P12V_CPU
5	P12V_CPU	13	P12V_CPU
6	P12V_CPU	14	P12V_CPU
7	P12V_CPU	15	P12V_CPU
8	P12V_CPU	16	P12V_CPU

## Power Connector Connector (Internal Cable Use CON1 to CON2)

Connector type: 2X2 4-Pin  
 Connector location: CON3, CON4

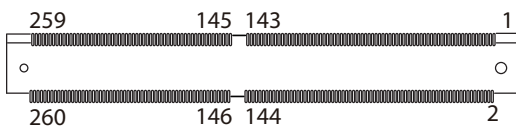


Pin	Definition
1	P12V_CPU1
2	P12V_CPU1
3	P12V_S3_AUX_CPU1
4	P12V_S3_AUX_CPU1

## Run BMC Connector

Connector type: 260-pin header

Connector location: DIMM1



Pin	Definition	Pin	Definition
1	P12V_AUX	2	NC
3	P3V3_BMC	4	P3V3_BMC
5	P3V3_BMC	6	P3V3_BMC
7	P3V3_BMC	8	GND
9	GND	10	V_BMC_GFX_REAR_GRN
11	GND	12	V_BMC_GFX_REAR_BLU
13	SGPIO_BMC_LD_R_N	14	V_BMC_GFX_REAR_RED
15	SGPIO_BMC_DIN	16	V_BMC_GFX_REAR_HSYN
17	SGPIO_BMC_DOUT	18	V_BMC_GFX_REAR_VSYN
19	SGPIO_BMC_CLK_R	20	SMB_BMC_DDC_SCL_R
21	BMC_RXD5	22	SMB_BMC_DDC_SDA_R
23	BMC_TXD5	24	GND
25	FP_ID_LED_R_N	26	BMC_FAN1_PWM
27	BMC_FAN3_PWM	28	BMC_FAN2_PWM
29	BMC_FAN5_PWM	30	BMC_FAN4_PWM

Pin	Definition	Pin	Definition
31	IRQ_BMC_CPU_NMI_R	32	BMC_FAN6_PWM
33	RNBMC_R1_PRSNT#	34	CPLD_BMC_SMI_R#
35	IRQ_BMC_PCH_SMI_LPC_N_BMC	36	BMC_GPIO19
37	FM_P1V2_BMC_AUX_EN_R	38	BMC_CPLD_UART1_R_CTS#
39	GND	40	BMC_CPLD_UART1_R_NDCD
41	BMC_CPLD_UART1_R_RXD	42	ID_LED_BMC_OUT
43	BMC_CPLD_UART1_R_TXD	44	BMC_GPIO24
45	GND	46	BMC_CPLD_UART1_R_NDSR
47	SMB_CPLD_STBY_LVC3_MM8_R3_CLK	48	SMB_CPU_PIROM_BMC_SCL
49	SMB_CPLD_STBY_LVC3_MM8_R3_DATA	50	SMB_CPU_PIROM_BMC_SDA
51	GND	52	GND
53	SMB_SENSOR_STBY_LVC3_R1_CLK	54	SMB_SMLINK0_STBY_LVC3_R2_SCL

Pin	Definition	Pin	Definition
55	SMB_SENSOR_STBY_LVC3_R1_DATA	56	SMB_SMLINK0_STBY_LVC3_R2_SDA
57	GND	58	GND
59	FM_CPU_ERR0_LVT3_BMC_N	60	SMB_BMC_STBY_LVC3_MM5_R_CLK
61	FM_CPU_ERR1_LVT3_BMC_N	62	SMB_BMC_STBY_LVC3_MM5_R_DATA
63	SPI_BMC_BOOT_CS0_R_N	64	GND
65	SPI_BMC_BOOT_R_MOSI	66	BMC_CPLD_UART1_R_RI
67	SPI_BMC_BOOT_R_MISO	68	BMC_CPLD_UART1_R_DTR
69	SPI_BMC_BOOT_R_IO2	70	BMC_CPLD_UART1_R_RTS#
71	SPI_BMC_BOOT_R_IO3	72	FP_LED_STATUS_GREEN_R_N
73	SPI_BMC_BOOT_R_CLK	74	FM_BIOS_POST_CMPLT_BMC_N
75	SPI_BMC_BOOT_CS1_R_N	76	IRQ_BMC_PCH_NMI_R
77	PWRGD_BMC_PS_PWROK_R	78	BMC_FAN1_TACH
79	FM_BMC_CRASHLOG_TRIG_N_BMC	80	BMC_FAN2_TACH
81	FM_CPU1_SKTOCC_LVT3_R1_N	82	BMC_FAN3_TACH
83	BMC_GPIO49	84	BMC_FAN4_TACH
85	FM_CPU_CATERR_R2_N	86	BMC_FAN5_TACH
87	RST_PFR_EXTRST_N	88	BMC_FAN6_TACH
89	FM_BMC_PCH_SCI_LPC_R2_N	90	FM_SLPS3_R_N
91	FM_PCHHOT_N_BMC	92	FM_SLPS4_R_N
93	FM_PLT_BMC_THERMTRIP_N_BMC	94	CRPS_BMC_PRESEND1
95	A_VBAT_DETECT	96	FM_BMC_PCH_SPARE_R2
97	RST_CPU0_LVC1_N_BMC	98	I3C_SPD_DDRABCD_CPU0_BMC_R2_SCL

Pin	Definition	Pin	Definition
99	PWRGD_P1V2_BMC_AUX_R	100	I3C_SPD_DDRABCD_CPU0_BMC_R2_SDA
101	GPIOH1_CPLD_BMC_R	102	I3C_SPD_DDREFGH_CPU0_BMC_R2_SCL
103	FM_PFR_ACTIVE_N_BMC	104	I3C_SPD_DDREFGH_CPU0_BMC_R2_SDA
105	IRQ_SML1_PMBUS_BMC_ALERT_R2_N	106	I3C_SPD_DDRABCD_CPU1_BMC_R2_SCL
107	JTAG_SEL_BMC	108	I3C_SPD_DDRABCD_CPU1_BMC_R2_SDA
109	BMC_GPIO114	110	GND
111	PVNN_TERM_CPU0	112	PECI_BMC_R
113	GPIOAA0	114	GND
115	IRQ_SML0_ALERT_BMC_N	116	CRPS_BMC_PRESEND2
117	FM_SPD_SWITCH_CTRL_N_BMC	118	FM_P2V5_BMC_EN
119	FM_CPU1_DISABLE_COD_N	120	I3C_SPD_DDREFGH_CPU1_BMC_R2_SCL
121	BMC_GPIO83	122	I3C_SPD_DDREFGH_CPU1_BMC_R2_SDA
123	SMB_IPMB_STBY_LVC3_CLK	124	BMC_GPIO86
125	SMB_IPMB_STBY_LVC3_DATA	126	GND
127	GND	128	SMB_BMC_SPD_ACCESS_STBY_LVC3_SCL_R1
129	GPIOH0_CPLD_BMC_R	130	SMB_BMC_SPD_ACCESS_STBY_LVC3_SDA_R1
131	BMC_READY	132	GND
133	GND	134	SMB_PMBUS_BMC_STBY_LVC3_R4_SCL
135	IRQ_SMI_ACTIVE_BMC_R_N	136	SMB_PMBUS_BMC_STBY_LVC3_R4_SDA
137	IRQ_NMI_EVENT_BMC_N	138	FP_LED_STATUS_AMBER_R_N

Pin	Definition	Pin	Definition
139	GND	140	H_CPU0_MEMHOT_OUT_LVC1_BMC_N
141	FP_SYS_RESET_R1_N	142	RST_PLTRST_B_N
143	RST_BTN_BMC_N	144	BMC_GPIO100
145	GND	146	BMC_GPIO101
147	PE_BMC_TXN	148	□NC
149	PE_BMC_TXP	150	□NC
151	GND	152	PGPPA_AUX
153	PCIE_RX_BMC_DN	154	FM_CPU1_MEMHOT_OUT_BMC_N
155	PCIE_RX_BMC_DP	156	FM_BMC_ONCTL_N_PLD_R
157	GND	158	BMC_GPIO106
159	CLK_100M_GEN3_BMC_PE_DN	160	DBP_PRESENT_IN_R2_N
161	CLK_100M_GEN3_BMC_PE_DP	162	BMCJTAG1TRST
163	GND	164	JTAG_TDO_BMC
165	RST_LPC_LRST_ESPI_RST_BMC_R_N	166	JTAG_TDI_BMC
167	ESPI_IO1_LPC_LAD1_R	168	BMC_JTAG1RTCK
169	ESPI_IO0_LPC_LAD0_R	170	JTAG_TCK_BMC
171	IRQ_LPC_SERIRQ_ESPI_ALERT_N_BMC	172	JTAG_TMS_BMC
173	ESPI_CS1_N_LFRAME_N_BMC	174	A_P12V_SCALED
175	ESPI_IO3_LPC_LAD3_R	176	A_P3V3_SCALED
177	ESPI_IO2_LPC_LAD2_R	178	A_P5V_SCALED
179	PCICLK_BMC	180	A_P1V05_PCH_AUX_SCALED
181	BMC_I2C9SCL_R	182	A_PVNN_PCH_AUX_SCALED
183	BMC_I2C9SDA_R	184	A_VCC_CPU0_SCALED
185	GND	186	A_VCC_CPU1_SCALED
187	PWRGD_PCH_PWROK_R2	188	PVCCFA_EHV_FIVRA_CPU0_SCALED

Pin	Definition	Pin	Definition
189	FM_CPU0_SKTOCC_LVT3_R1_N	190	SPI_PFR_PCH_RNBMC_CS0_N
191	GND	192	BMC_GPO1
193	FM_CPU_ERR2_LVT3_BMC_N	194	BMC_GPO2
195	AC_FAIL_PSU_BMC	196	BMC_GPIO16
197	GND	198	SPI_IBMC_SSB_CS0_N
199	FP_BMC_PWR_BTN_R_N	200	SPI_BMC_MUXED_BIOS_IO0_R
201	PWR_BTN_BMC_N	202	SPI_BMC_MUXED_BIOS_IO1_R
203	GND	204	SPI_BMC_MUXED_BIOS_IO2_R
205	BMC_I2C03SCL	206	SPI_BMC_MUXED_BIOS_IO3_R
207	BMC_I2C03SDA	208	SPI_BMC_MUXED_BIOS_CLK_R
209	FP_ID_BTN_PFR_BMC_N	210	SPI_IBMC_SSB_CS1_N
211	PWRGD_P2V5_BMC_AUX_R	212	GND
213	FM_P1V0_BMC_AUX_EN_R	214	RMIIMDIO
215	GND	216	NCSI_CRS_DV_A
217	USB2_P10_DN	218	RMIIMDC
219	USB2_P10_DP	220	NCSI_IBMC_CLK_A
221	GND	222	BMC_RMIIRXER
223	USB2_P12_BMC_DN	224	NCSI_TX_EN_A
225	USB2_P12_BMC_DP	226	GND
227	GND	228	NCSI_RXD0_A
229	NCSI_TXD0_B	230	NCSI_RXD1_A
231	NCSI_RXD0_B	232	GND
233	GND	234	NCSI_TXD0_A
235	NCSI_RXD1_B	236	NCSI_TXD1_A
237	NCSI_TXD1_B	238	GND

Pin	Definition	Pin	Definition
239	GND	240	NCSI_TXCLK_B
241	NCSI_CRS_DV_B	242	PHYLED2_RGMIIRXCTL
243	NCSI_RXD2_B	244	NCSI_TXCTL_B
245	GND	246	FM_BMC_BMCINIT_R
247	TRD3N_RGMIIRXD3	248	BMC_AUX_PWRGD_R2
249	NCSI_TXD3_B	250	NCSI_IBMC_CLK_B
251	GND	252	PVCCFA_EHV_FIVRA_CPU1_ SCALED
253	RST_SRST_BMC_PLD_N	254	A_PVCCFA_EHV_CPU1_ SCALED
255	A_P3V_BAT_SCALED	256	A_PVCCFA_EHV_CPU0_ SCALED
257	A_PVCCINFAON_CPU1_ SCALED	258	A_PVCCINFAON_CPU0_ SCALED
259	GPI7_ADC15	260	GPI6_ADC14

## SYS RTC Header

Connector type: 1X2 2-Pin

Connector location: J1

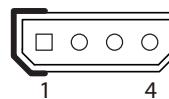


Pin	Definition
1	GND
2	3V3_BAT

## SATA Power Connector

Connector type: 1X4 4-Pin

Connector location: J2

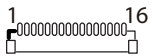


Pin	Definition
1	P12V
2	GND
3	GND
4	P5V

## VGA Connector

Connector type: 1x16 16-pin header

Connector location: J3

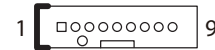


Pin	Definition	Pin	Definition
1	VGA_VCC	9	V_BMC_GFX_REAR_HSYN_R3
2	GND	10	NC
3	NC	11	GND
4	SMB_BMC_DDC_SCL_R1	12	V_BMC_GFX_REAR_BLU_R1
5	SMB_BMC_DDC_SDA_R1	13	GND
6	NC	14	V_BMC_GFX_REAR_GRN_R1
7	V_BMC_GFX_REAR_VSYN_R3	15	GND
8	GND	16	V_BMC_GFX_REAR_RED_R1

## Fan Wafer Connector

Connector type: 1X9 9-Pin

Connector location: J10, J11, J12

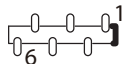


Pin	Definition
1	P12V
2	P12V
3	TACH FRONT
4	TACH REAR
5	N/C
6	PWM REAR
7	PWM FRONT
8	GND
9	GND

## CPLD JTAG for Programing CPLD CODE

Connector type: 1X6 6-Pin

Connector location: JP11



Pin	Definition
1	P3V3_CPLD
2	GND
3	JTAG_TCK_CPLD
4	JTAG_TDO_CPLD
5	JTAG_TDI_CPLD
6	JTAG_TMS_CPLD

## Header to BTN Switch with Cable

Connector type: 2X1 2-Pin

Connector location: JP17



Pin	Definition
1	PWRBTN_N
2	GND



## Header to LED with Cable

Connector type: 2X1 2-Pin

Connector location: JP18

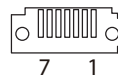


Pin	Definition
1	P3V3_CPLD
2	ID_LED_N

## SATA Connector

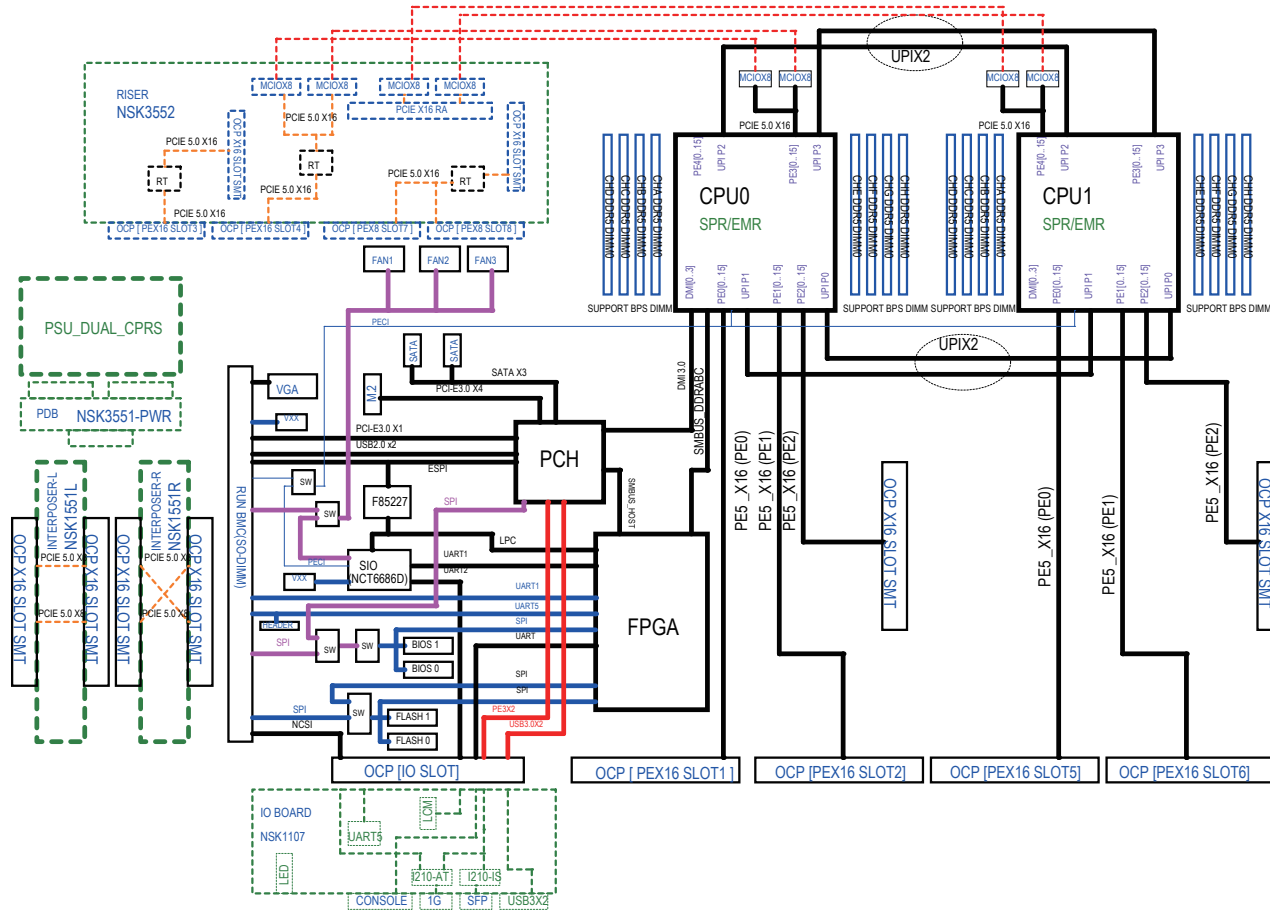
Connector type: 1X7 7-Pin

Connector location: SATA1, SATA2



Pin	Definition	Pin	Definition
1	GND	2	TXP
4	GND	3	TXN
7	GND	5	RXN
		6	RXP

# Block Diagram



## CHAPTER 3: SYSTEM SETUP

### Removing the Chassis Cover



Prior to removing the chassis cover, make sure the unit's power is off and disconnected from the power sources for 20 seconds to prevent electric shock or system damage.

1. The screws on the top and sides are used to secure the cover to the chassis. Remove these screws and put them in a safe place for later use.



Screws on the sides



Screws on the top

2. With the screws removed, gently slide the cover outwards and then lift up the cover to remove it.

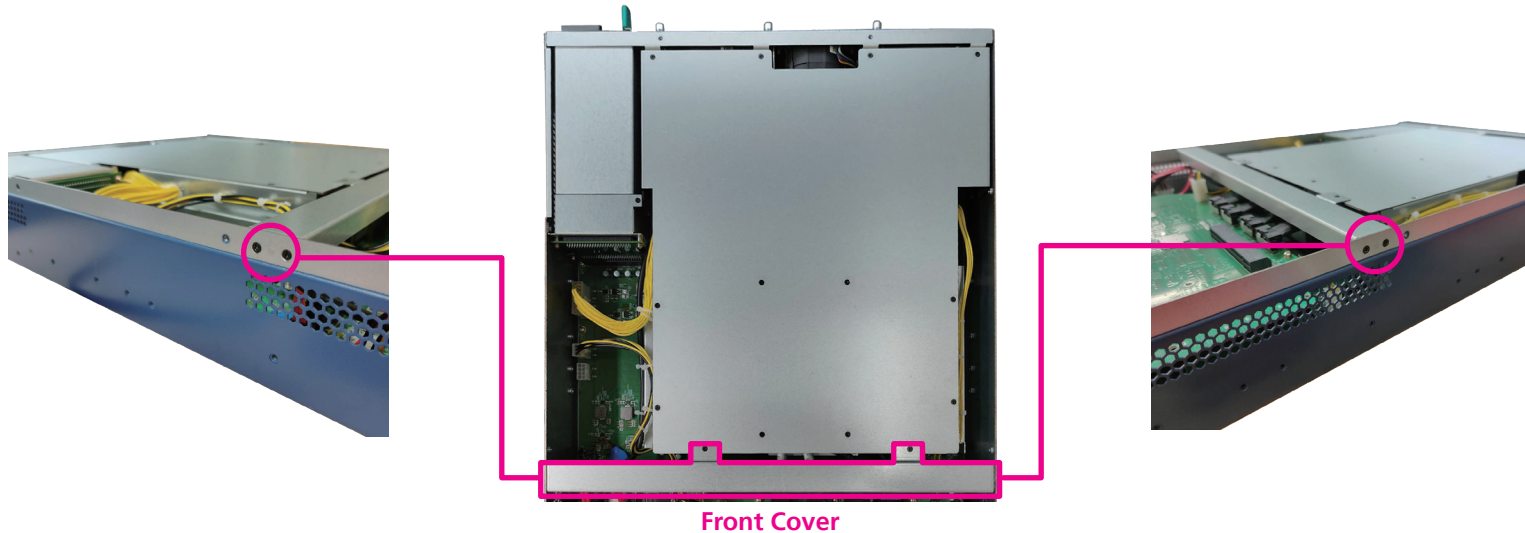
## Installing a CPU

The CPU sockets are covered by 3 covers consisting of the front cover, rear cover, and middle cover. To access the CPU sockets, the 3 covers need to be removed first. The following instructions explain how to remove the 3 covers.

1. With the [chassis cover removed](#), locate the front cover and remove the screws on the top, left, and right side of the front cover.



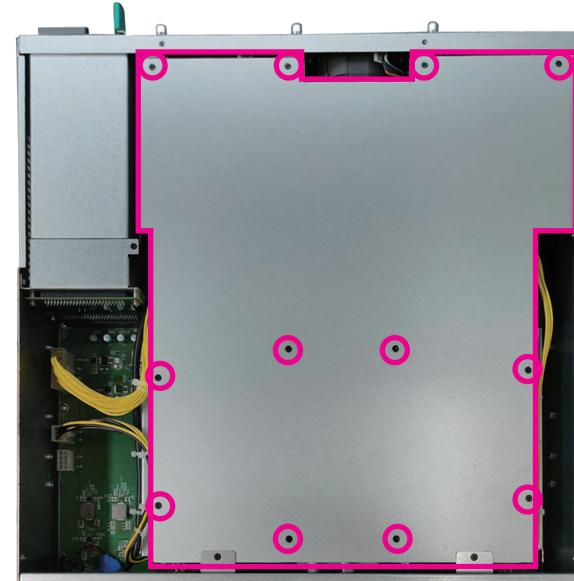
Before installing or removing internal components on the mainboard, please ensure that the AC power cord is unplugged for at least over 20 seconds.



2. Front cover removed.

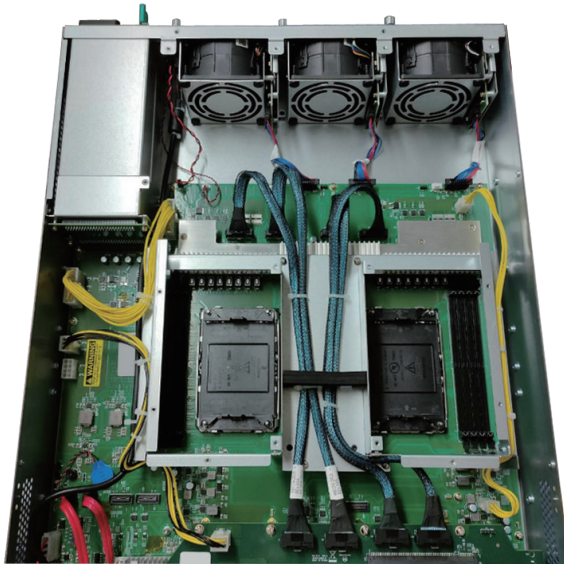


3. Locate the rear cover and remove the screws that secure it, as shown below.

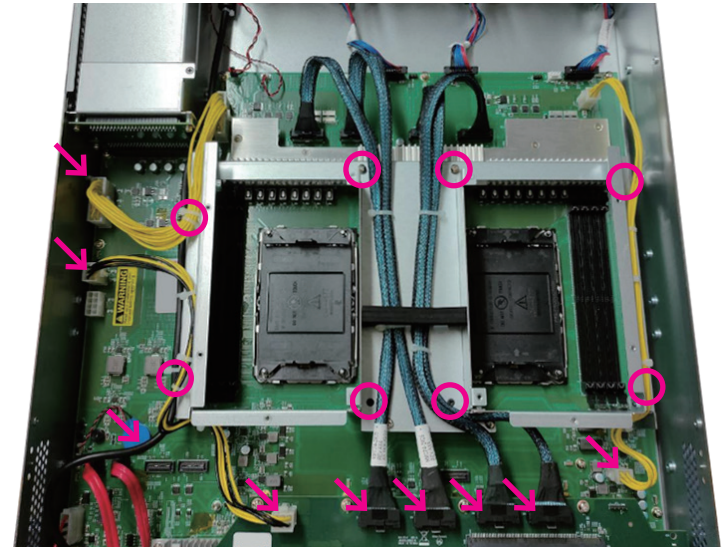


Rear Cover

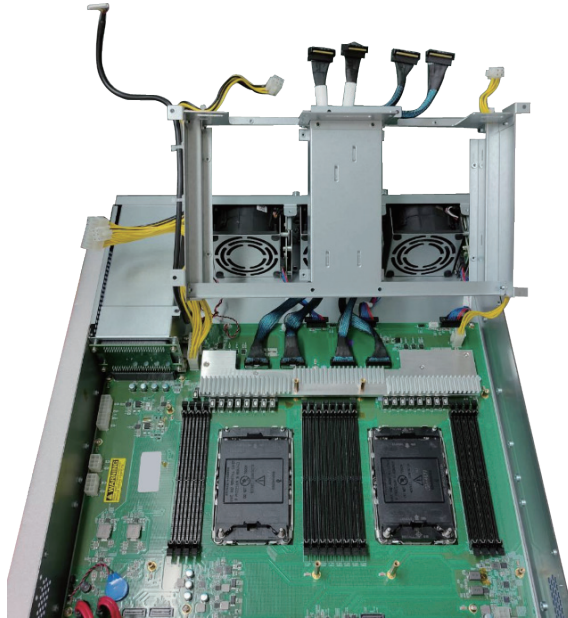
4. The rear cover is removed.



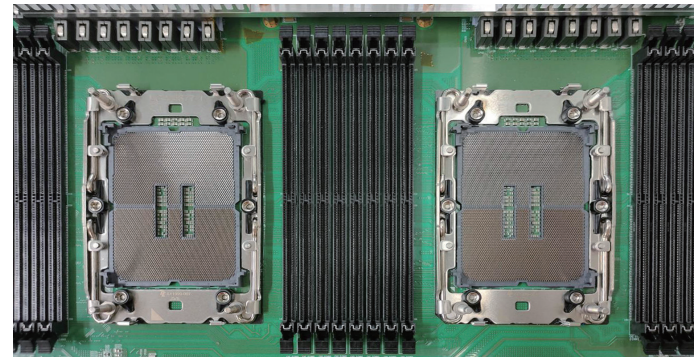
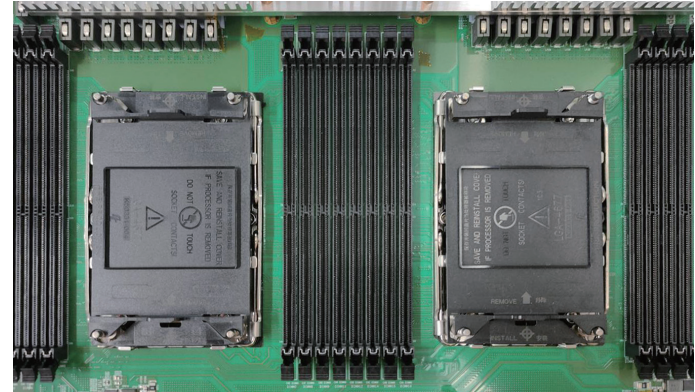
5. Disconnect the cables indicated by arrows and loosen the screws identified by circles.



6. Remove the middle cover to fully expose the CPU sockets.

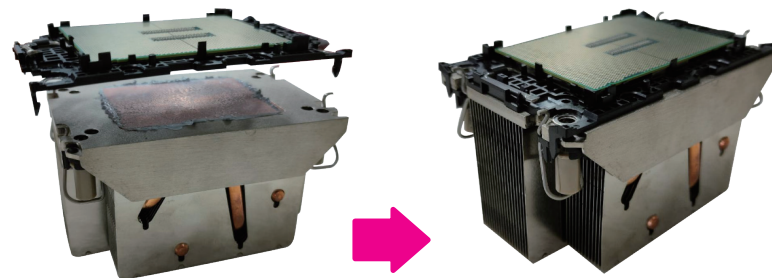
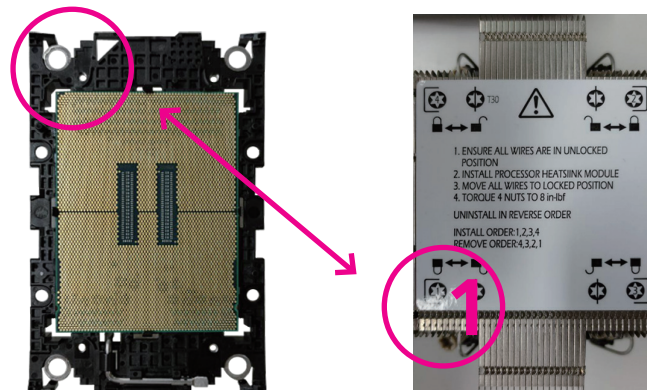
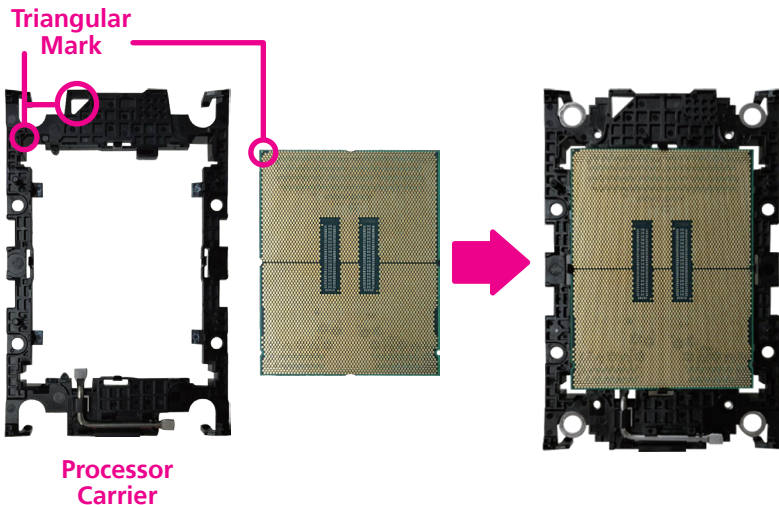


7. Remove the protective cap(s) on the CPU socket(s).



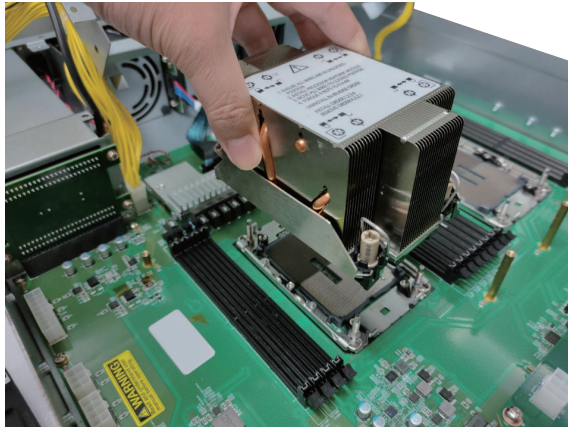
8. Place the CPU into the processor carrier. The triangular mark on the CPU should be aligned with the triangular mark on the processor carrier.

9. Install the processor carrier with the CPU assembled onto the heatsink. Make sure that the triangular mark on the processor carrier aligns with the number 1 marking on the label located at the top of the heatsink, and apply thermal paste.

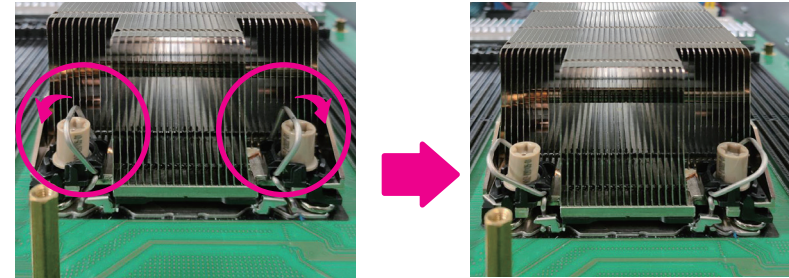




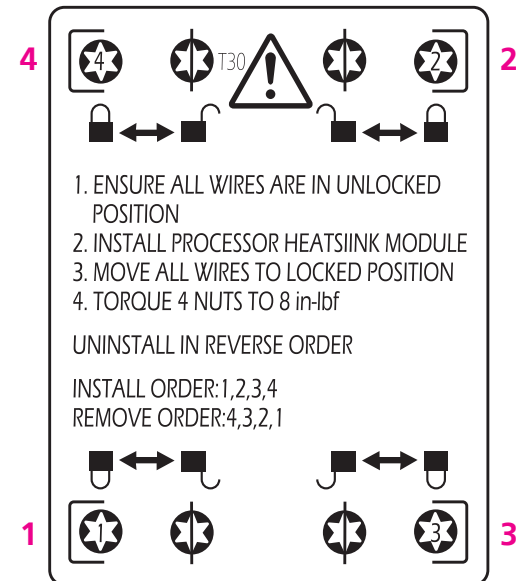
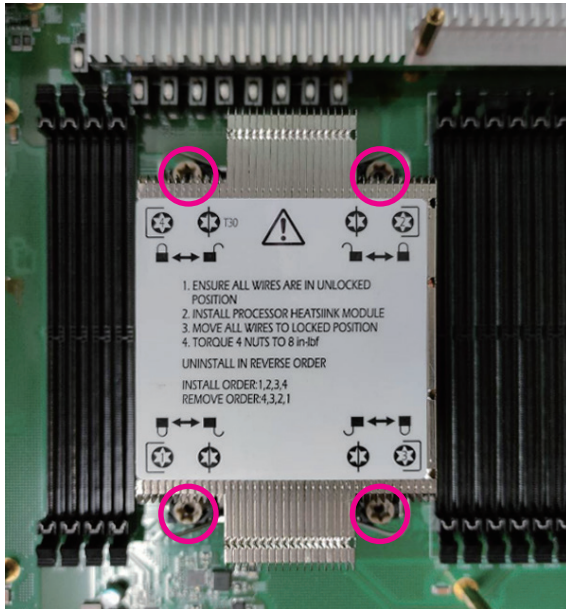
10. Align the heatsink (with the CPU assembled) with the CPU socket, ensuring that the triangular edge of the carrier aligns with the triangular marker on the CPU socket, and then place the heatsink on top of the CPU socket.



11. Press down on the retention clips to securely attach the heatsink assembly to the CPU socket.



12. Secure the four screws in the order shown on the top of the heatsink or refer to the following images using a T30 screwdriver. Ensure that the screws are tightened with a torque of 6-12 IN-LB.



Please ensure that the T30 screws are tightened with a torque of 6-12 IN-LB. Otherwise, the motherboard may be damaged.



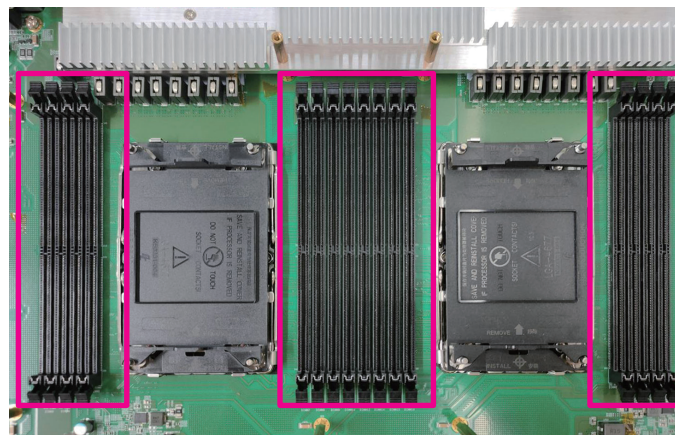
To uninstall the heatsink, remove the screws in reverse order (4 - 3 - 2 - 1) and then release the retention clips by moving them into the unlatch positions.

## Installing Memory Modules

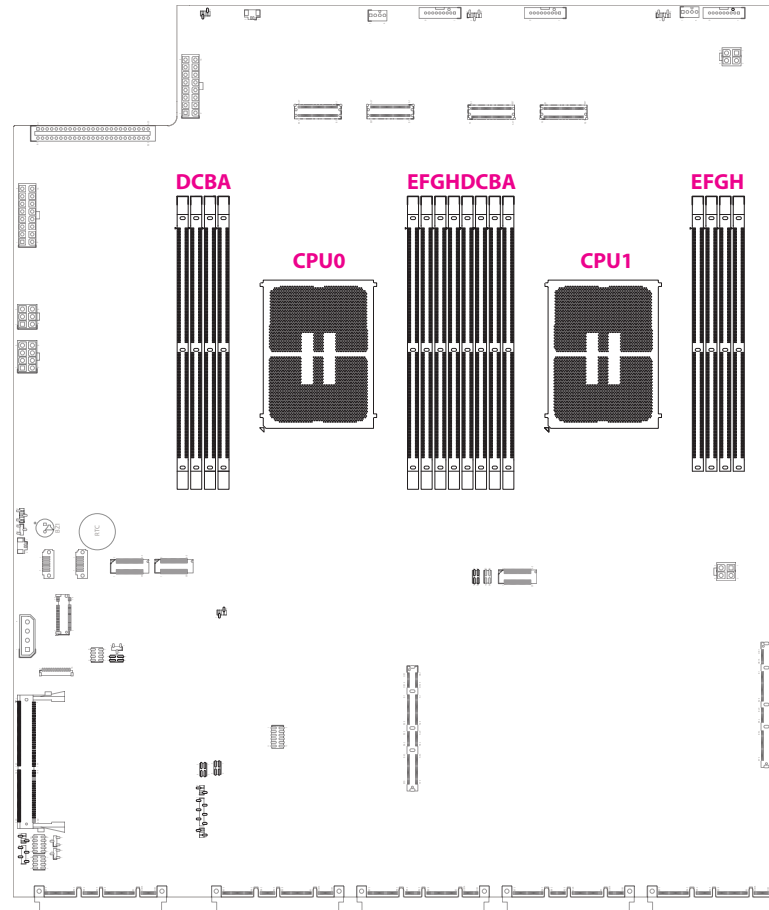
Before beginning the memory installation, please pay attention to the following notices.

- Before installing or removing internal components on the motherboard, please ensure that the AC power cord is unplugged for at least over 20 seconds.
- The memory modules are foolproof design and can only be installed in one direction. If you encounter difficulty, try reversing the module's orientation and avoid using force to prevent damage.
- It is recommended to install memory modules with the same brand, speed, and capacity.
- This motherboard supports up to 1024GB RDIMM DDR5 ECC memory with speeds up to 4800MT/s (1DPC) in 16 DIMM slots.

1. Locate the DIMM sockets on the motherboard and release the locks. Refer to [next page](#) for more detailed layout of the CPU sockets and memory slots.



## CPU and Memory Layout

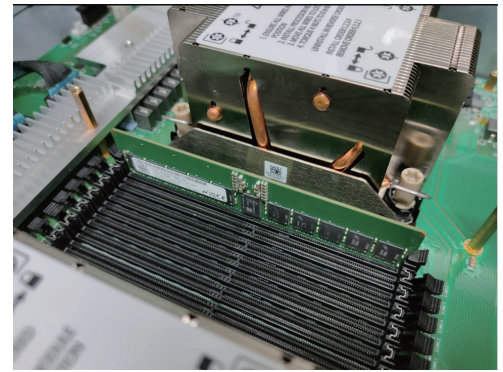
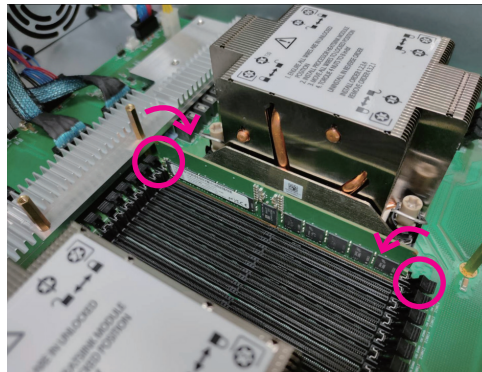
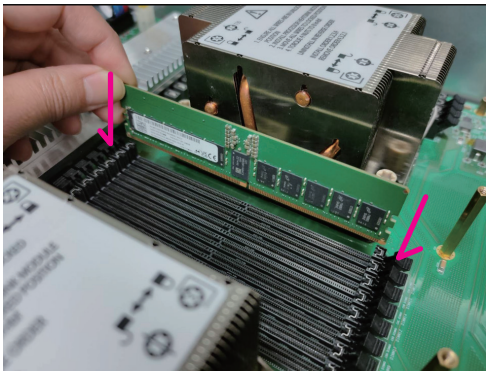


### CPU and Memory Module Population Matrix Table

- Refer to the table below for the installation of DDR5 memory DIMM module(s). Ensure that at least one DDR5 DIMM is installed. It is recommended to use RAM modules of the same brand, speed, size, and frequency if multiple RAM modules are required.
- If there is a requirement for a single DIMM installation on the motherboard, please insert the memory module into the DIMM slots of CPU0.

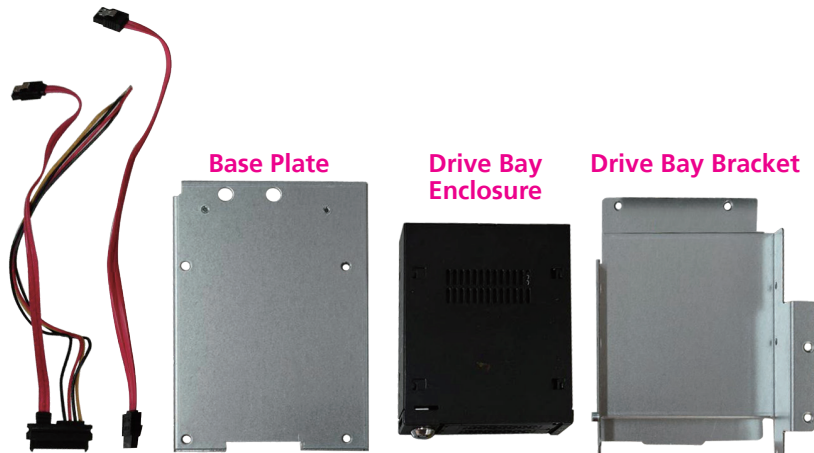
	D	C	B	A	CPU0	E	F	G	H	D	C	B	A	CPU1	E	F	G	H
2 DIMMs				✓									✓					
2 DIMMs						✓									✓			
2 DIMMs			✓									✓						
2 DIMMs							✓									✓		
4 DIMMs				✓				✓					✓				✓	
4 DIMMs		✓				✓					✓				✓			
8 DIMMs		✓		✓		✓		✓			✓		✓		✓		✓	
12 DIMMs	✓	✓		✓		✓	✓	✓		✓	✓		✓		✓	✓	✓	
12 DIMMs		✓	✓	✓		✓		✓	✓		✓	✓	✓		✓		✓	✓
12 DIMMs	✓	✓	✓			✓	✓		✓	✓	✓	✓			✓	✓		✓
12 DIMMs	✓		✓	✓			✓	✓	✓	✓		✓	✓			✓	✓	✓
16 DIMMs	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓

2. Install the memory modules according to the sequence indicated in the [memory population table](#) on the previous page.
3. Gently push the locks outward on both ends of the memory slot.
4. Insert the module into the socket at an 90 degree angle. Apply firm even pressure to each end of the module until it slips into the slot. While pushing the module into position, the locks will close automatically.

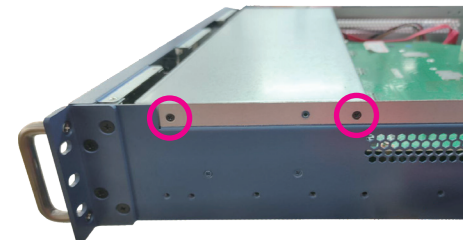
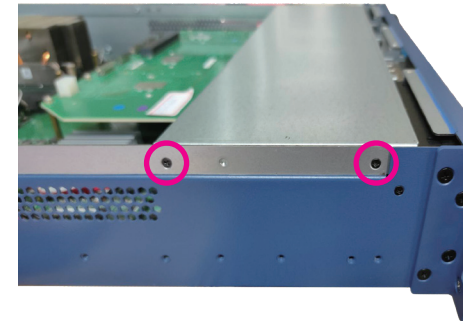


## Assembling the 2.5" Removable Drive Bay

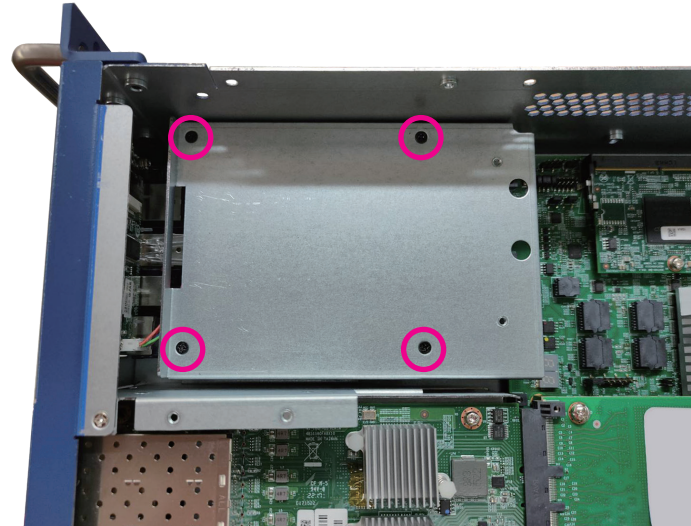
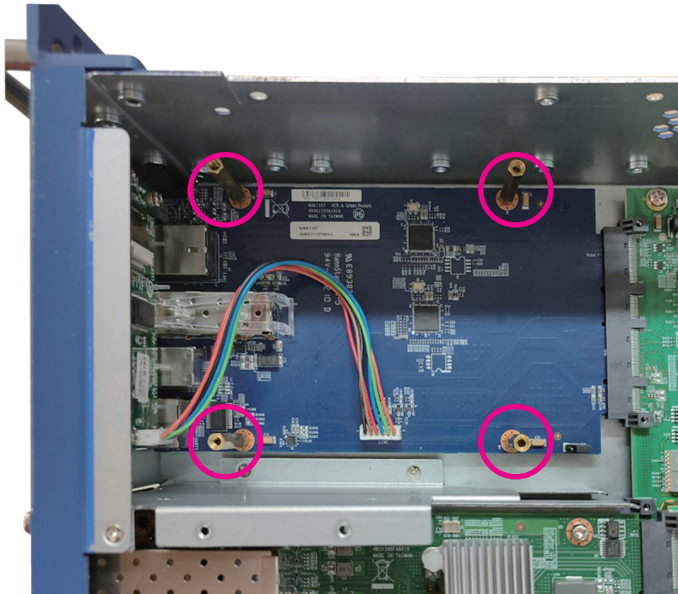
The 2.5" removable drive bay kit contains the parts pictured below:



1. With the chassis cover removed, locate the top cover and unscrew the screws on the left and right sides.

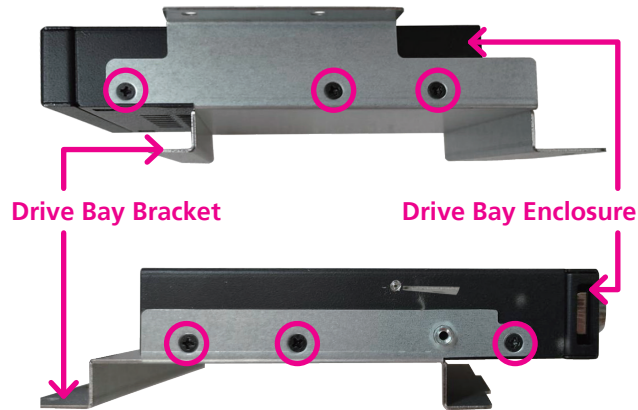


2. Locate the installation position for the drive bay kit and assemble four copper standoffs to the circled locations.
3. Align the mounting holes on the base plate with the copper standoffs, and then secure the base plate to the standoffs using screws.

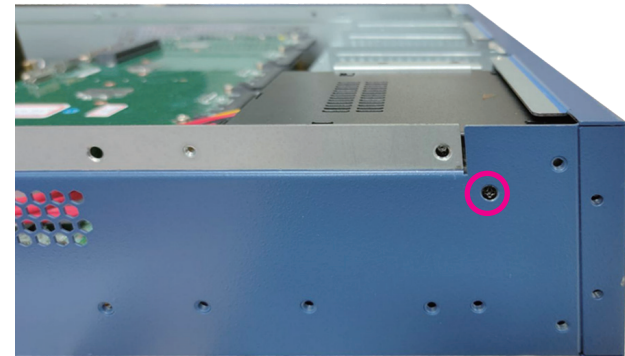
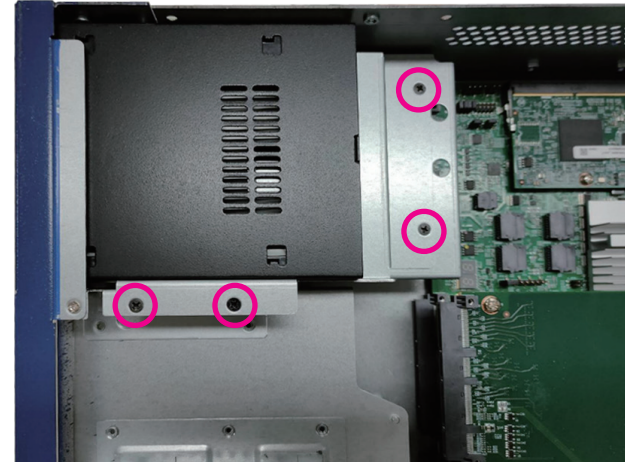




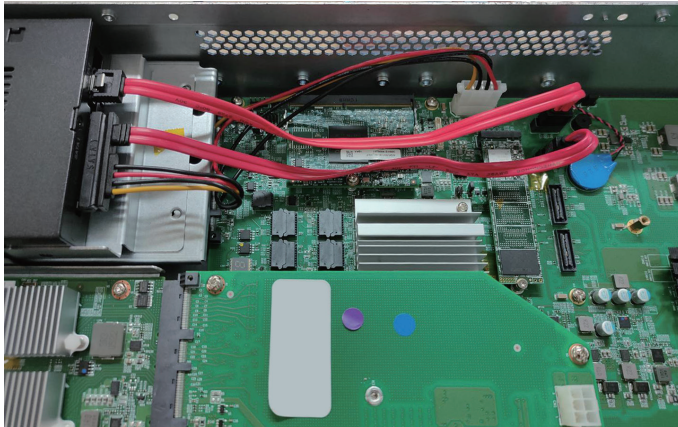
- Align the mounting holes on the drive bay enclosure with the corresponding mounting holes on the drive bay bracket, and then securely fasten the drive bay enclosure to the bracket using screws.



- Fix the drive bay bracket to the base plate with screws.



6. Connect the SATA data and power cables to the respective connectors on the motherboard ([SATA Connector](#) and [SATA Power Connector](#)) and the other ends of the cables to the connectors on the drive bay enclosure.

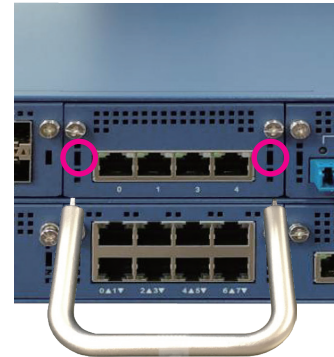
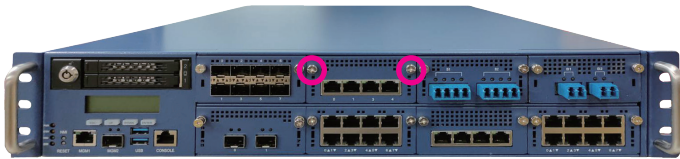


## Installing the LAN Module

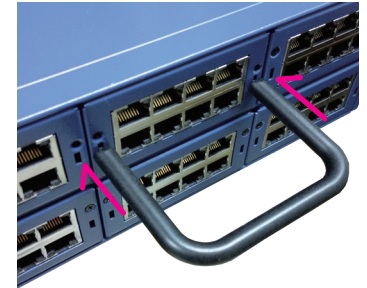


Please correctly follow the below instructions and noted items to avoid making unnecessary damages. Make sure the power supply is switched off and disconnected from the power sources before replacing or adding LAN modules to prevent electric shock or system damage.

1. Find the slot where you want to install the LAN module and loosen the screws on both sides.
2. Use the handle provided, and insert the handle into the two holes on the LAN module.



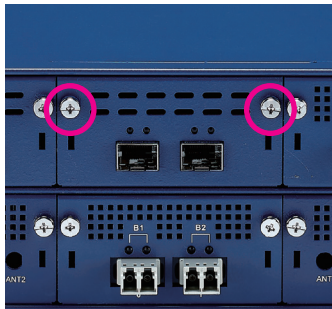
Handle



3. Once the handle is firmly secured in position, pull the handle outwards to remove the LAN module.



4. Insert the desired module into the slot and secure the module with the two screws.

**Important:**

Before using Optical fiber for transferring data, make sure you have connected an approved Optical Transceiver Module. User needs to install appropriate and UL approved Laser Class I Transceivers, rated 3.3Vdc, max. 1W.

## Plugging the Internal Power Connector



The system provides external power connectors for expansion cards such as riser boards or FHFL cards. Please note that these power connectors have positive and negative terminals. To prevent damage to the motherboard, do not forcefully plug the power connectors in the wrong direction, even though they have a fool-proof design. Refer to [Chapter 2](#) for pin definitions of the power connectors.



## CHAPTER 4: BIOS SETUP

This chapter describes how to use the BIOS setup program for NSA 7160R. The BIOS screens provided in this chapter are for reference only and may change if the BIOS is updated in the future.

To check for the latest updates and revisions, visit the NEXCOM website at [www.nexcom.com.tw](http://www.nexcom.com.tw).

### About BIOS Setup

The BIOS (Basic Input and Output System) Setup program is a menu driven utility that enables you to make changes to the system configuration and tailor your system to suit your individual work needs. It is a ROM-based configuration utility that displays the system's configuration status and provides you with a tool to set system parameters.

These parameters are stored in non-volatile battery-backed-up CMOS RAM that saves this information even when the power is turned off. When the system is turned back on, the system is configured with the values found in CMOS.

With easy-to-use pull down menus, you can configure such items as:

- Hard drives, diskette drives, and peripherals
- Video display type and display options
- Password protection from unauthorized use
- Power management features

The settings made in the setup program affect how the computer performs. It is important, therefore, first to try to understand all the setup options, and second, to make settings appropriate for the way you use the computer.

### When to Configure the BIOS

- This program should be executed under the following conditions:
  - When changing the system configuration
  - When a configuration error is detected by the system and you are prompted to make changes to the setup program
  - When resetting the system clock
  - When redefining the communication ports to prevent any conflicts
  - When making changes to the Power Management configuration
  - When changing the password or making other changes to the security setup

Normally, CMOS setup is needed when the system hardware is not consistent with the information contained in the CMOS RAM, whenever the CMOS RAM has lost power, or the system features need to be changed.


## Default Configuration

Most of the configuration settings are either predefined according to the Load Optimal Defaults settings which are stored in the BIOS or are automatically detected and configured without requiring any actions. There are a few settings that you may need to change depending on your system configuration.












## Entering Setup

When the system is powered on, the BIOS will enter the Power-On Self Test (POST) routines. These routines perform various diagnostic checks; if an error is encountered, the error will be reported in one of two different ways:

- If the error occurs before the display device is initialized, a series of beeps will be transmitted.
- If the error occurs after the display device is initialized, the screen will display the error message.

Powering on the computer and immediately pressing  allows you to enter Setup.


## Legends

Key	Function
	Moves the highlight left or right to select a menu.
	Moves the highlight up or down between sub-menu or fields.
	Exits the BIOS Setup Utility.
	Scrolls forward through the values or options of the highlighted field.
	Scrolls backward through the values or options of the highlighted field.
	Selects a field.
	Displays General Help.
	Load previous values.
	Load optimized default values.
	Saves and exits the Setup program.
	Press <Enter> to enter the highlighted sub-menu

## Scroll Bar


When a scroll bar appears to the right of the setup screen, it indicates that there are more available fields not shown on the screen. Use the up and down arrow keys to scroll through all the available fields.

## Submenu

When “▶” appears on the left of a particular field, it indicates that a submenu which contains additional options are available for that field. To display the submenu, move the highlight to that field and press  .

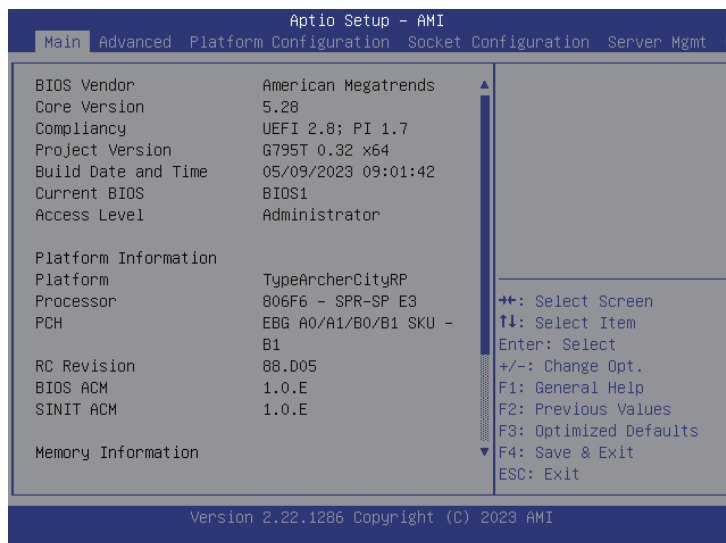


## BIOS Setup Utility

Once you enter the AMI BIOS Setup Utility, the Main Menu will appear on the screen. The main menu allows you to select from several setup functions and one exit. Use arrow keys to select among the items and press  to accept or enter the submenu.

### Main

The Main menu is the first screen that you will see when you enter the BIOS Setup Utility.



### System Date

The date format is <day>, <month>, <date>, <year>. Day displays a day, from Monday to Sunday. Month displays the month, from January to December. Date displays the date, from 1 to 31. Year displays the year, from 1998 to 9999.

### System Time

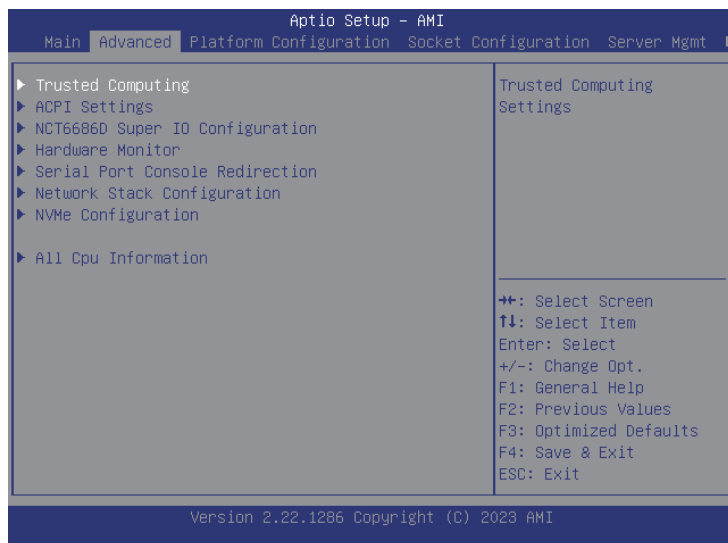
The time format is <hour>, <minute>, <second>. The time is based on the 24-hour military-time clock. For example, 1 p.m. is 13:00:00. Hour displays hours from 00 to 23. Minute displays minutes from 00 to 59. Second displays seconds from 00 to 59.

## Advanced

The Advanced menu allows you to configure your system for basic operation. Some entries are defaults required by the system board, while others, if enabled, will improve the performance of your system or let you set some features according to your preference.

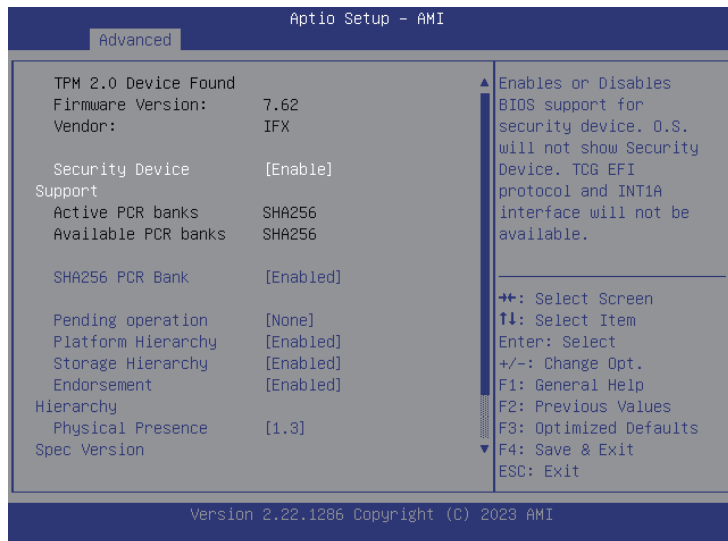


Setting incorrect field values may cause the system to malfunction.



## Advanced > Trusted Computing

This section is used to configure Trusted Platform Module (TPM) settings.



### Security Device Support

Enables or disables BIOS support for security device. O.S will not show Security Device. TCG EFI protocol and INT1A interface will not be available.

### SHA-1 PCR Bank

Enables or disables SHA-1 PCR Bank.

### SHA256 PCR Bank

Enables or disables SHA256 PCR Bank.

### Pending operation

Schedules an operation for the security device.

### Platform Hierarchy

Enables or disables platform hierarchy.

### Storage Hierarchy

Enables or disables storage hierarchy.

### Endorsement Hierarchy

Enables or disables endorsement hierarchy.

### Physical Presence Spec Version

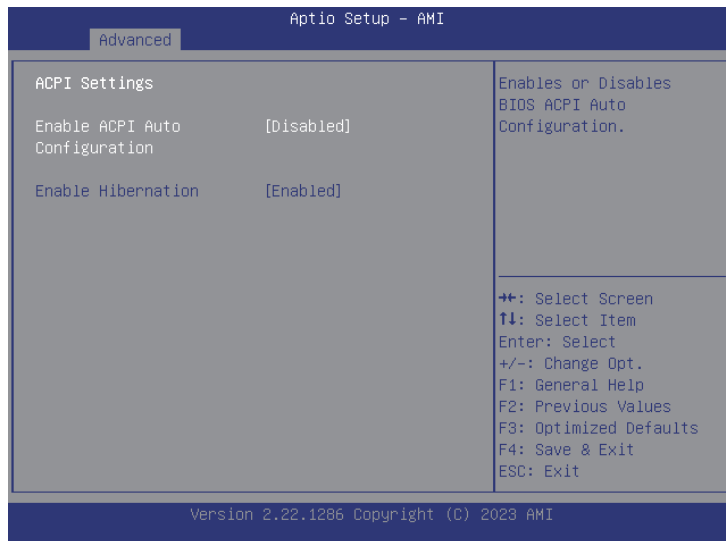
Configures the physical presence spec version.

### Device Select

TPM 1.2 will restrict support to TPM 1.2 devices. TPM 2.0 will restrict support to TPM 2.0 devices. Auto will support both TPM 1.2 and 2.0 devices with the default set to TPM 2.0 devices if not found, and TPM 1.2 devices will be enumerated.

## Advanced > ACPI Settings

This section is used to configure the serial port.



### Enable ACPI Auto Configuration

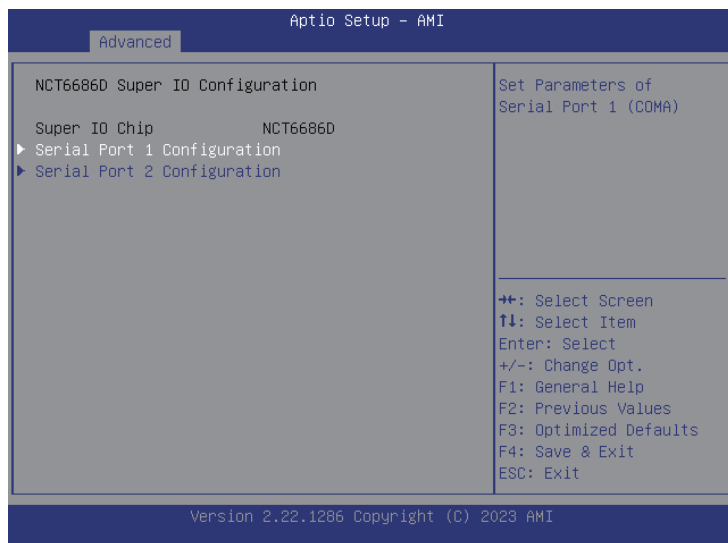
Enables or disables AMT BIOS features. When disabled, user will no longer be able to access MEBx setup.

### Enable Hibernation

Enables or disables system ability to hibernate (OS/S4 Sleep State). This option may not be effective with some operating systems

## Advanced > NCT6686D Super IO Configuration

This section is used to configure the serial port.



### Super IO Chip

Displays the Super I/O chip used on the board.

### Serial Port 1 Configuration

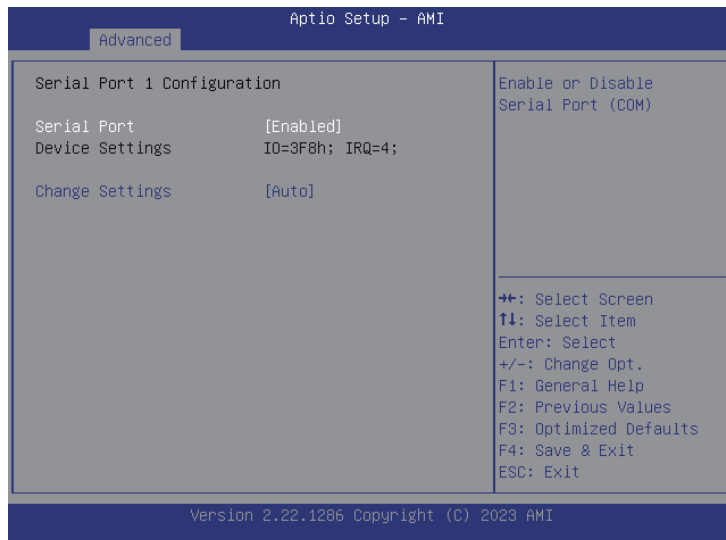
Configuration settings for serial port 1.

### Serial Port 2 Configuration

Configuration settings for serial port 2.

### Advanced > NCT6686D Super IO Configuration > Serial Port 1 Configuration

This section is used to configure serial port 1.



#### Serial Port

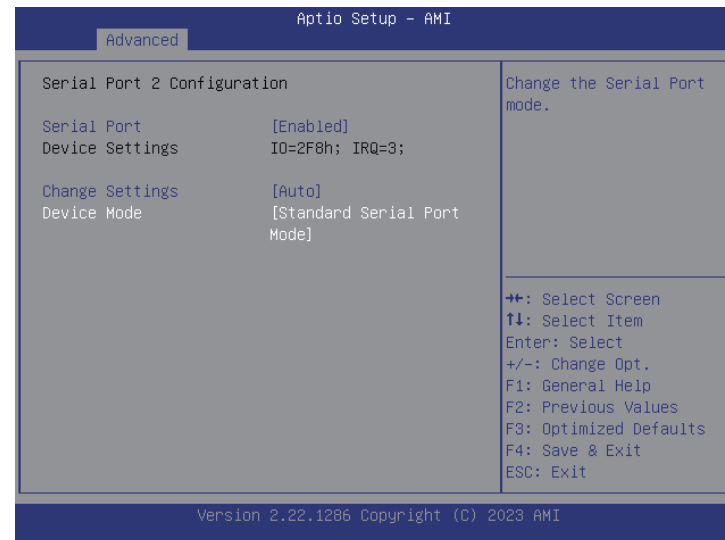
Enables or disables the serial port.

#### Change Settings

Selects an optimal setting for the Super IO device.

### Advanced > NCT6686D Super IO Configuration > Serial Port 2 Configuration

This section is used to configure serial port 2.



#### Serial Port

Enables or disables the serial port.

#### Change Settings

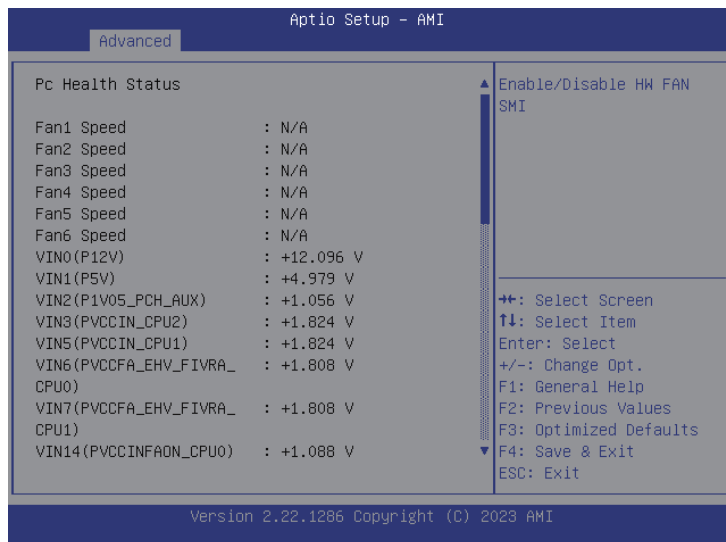
Selects an optimal setting for the Super IO device.

#### Device Mode

Configures the operating mode of the serial port

## Advanced > Hardware Monitor

This section is used to monitor hardware status such as temperature, fan speed and voltages.



### Fan1/2/3/4/5/6 Speed

Detects and displays the fan speeds.

VIN0(P12V)/  
 VIN1(P5V)/  
 VIN2(P1V05\_PCH\_AUX)/  
 VIN3(PVCCIN\_CPU2)/  
 VIN5(PVCCIN\_CPU1)/  
 VIN6(PVCCFA\_EHV\_FIVRA\_CPU0)/  
 VIN7(PVCCFA\_EHV\_FIVRA\_CPU1)/  
 VIN14(PVCCINFAON\_CPU0)/  
 VIN16(PVNN\_PCH\_AUX)/  
 VCC3V/  
 VBAT

Detects and displays the output voltages.

### HW FAN SMI

Enables or disables the HW FAN SMI.

### FAN SMI1/2/3/4/5/6

Enables or disables the FAN SMI1/2/3/4/5/6.

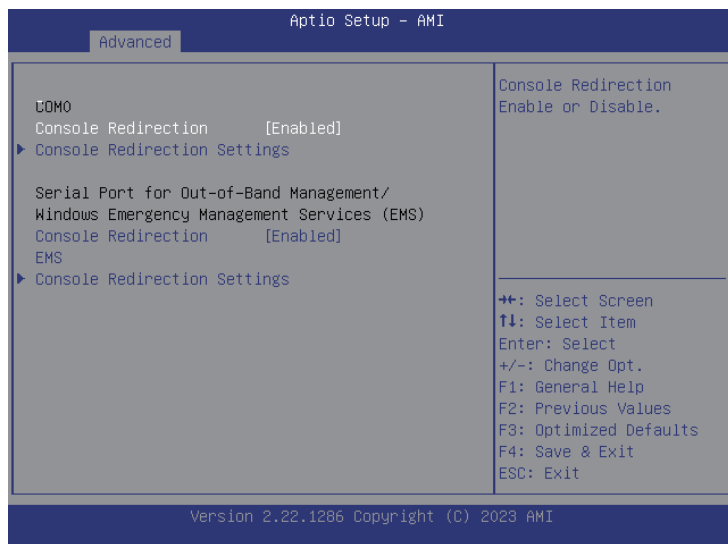
### HW Voltage SMI

VIN0(P12V) SMI/  
 VIN1(P5V) SMI/  
 VIN2(P1V05\_PCH\_AUX) SMI/  
 VIN3(PVCCIN\_CPU2) SMI/  
 VIN5(PVCCIN\_CPU1) SMI/  
 VIN6(PVCCFA\_EHV\_FIVRA\_CPU0) SMI/  
 VIN7(PVCCFA\_EHV\_FIVRA\_CPU1) SMI/  
 VIN14(VIN14(PVCCINFAON\_CPU0) SMI/  
 VIN15(VIN14(PVCCINFAON\_CPU1) SMI/  
 VIN16(PVNN\_PCH\_AUX) SMI/  
 VCC3V SMI/  
 VBAT SMI

Enables or disables the HW Voltage SMI.

## Advanced > Serial Port Console Redirection

This section is used to configure the serial port that will be used for console redirection.



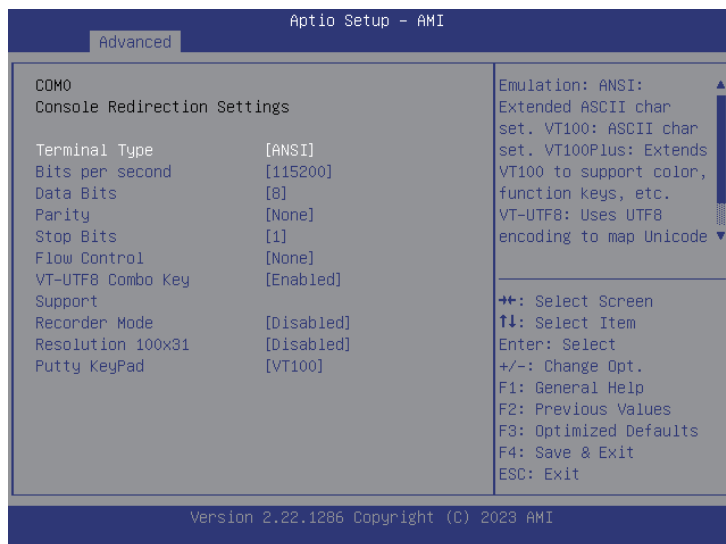
### Console Redirection

Enables or disables console redirection for COM0.



## Advanced > Serial Port Console Redirection > Console Redirection Settings

Specifies how the host computer and the remote computer (which the user is using) will exchange data. Both computers should have the same or compatible settings.



### Terminal Type

ANSI Extended ASCII character set.  
 VT100 ASCII character set.  
 VT100+ Extends VT100 to support color, function keys, etc.  
 VT-UTF8 Uses UTF8 encoding to map Unicode characters onto 1 or more bytes.

### Bits Per Second

Selects the serial port transmission speed. The speed must match the other side. Long or noisy lines may require a lower speed.

### Data Bits

The options are 7 and 8.

### Parity

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

Even Parity bit is 0 if the number of 1's in the data bits is even.

Odd Parity bit is 0 if number of 1's in the data bits is odd.

### Stop Bits

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

### Flow Control

Flow control can prevent data loss from buffer overflow. When sending data and the receiving buffers are full, a "stop" signal can be sent to stop the data flow.

### VT-UTF8 Combo Key Support

Enables or disables VT-UTF8 combo key support.

### Recorder Mode

When this field is enabled, only text will be sent. This is to capture the terminal data.

### Resolution 100x31

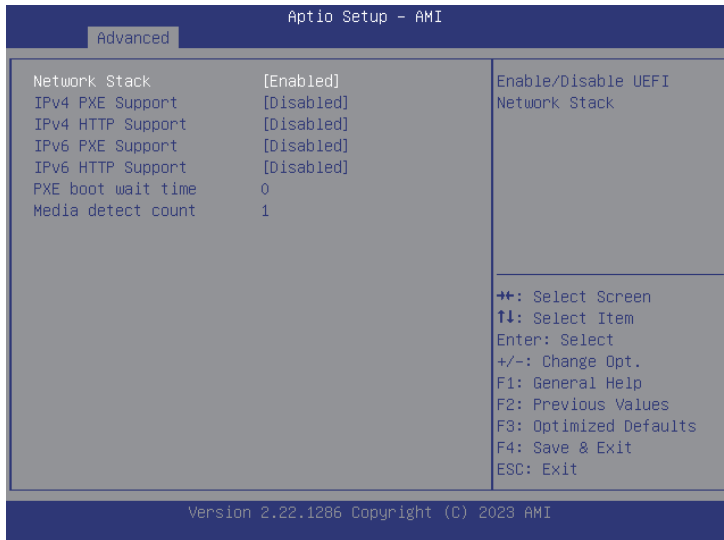
Enables or disables extended terminal resolution.

### Putty KeyPad

Selects the Putty keyboard emulation type.

## Advanced > Network Stack Configuration

This section is used to configure the network stack.



### Network Stack

Enables or disables UEFI network stack. More options will appear when selecting Enabled. If Enabled is selected, more options will appear on the screen.

### IPv4 PXE Support

Enables or disables IPv4 PXE support. If disabled, the IPv4 boot option will not be created.

### IPv4 HTTP Support

Enables or disables IPv4 HTTP support.

### IPv6 PXE Support

Enables or disables IPv6 PXE support. If disabled, the IPv6 boot option will not be created.

### IPv6 HTTP Support

Enables or disables IPv6 HTTP support.

### PXE boot wait time

Configures the wait time to press the ESC key to abort the PXE boot.

### Media detect count

Configures the number of times the media will be checked.

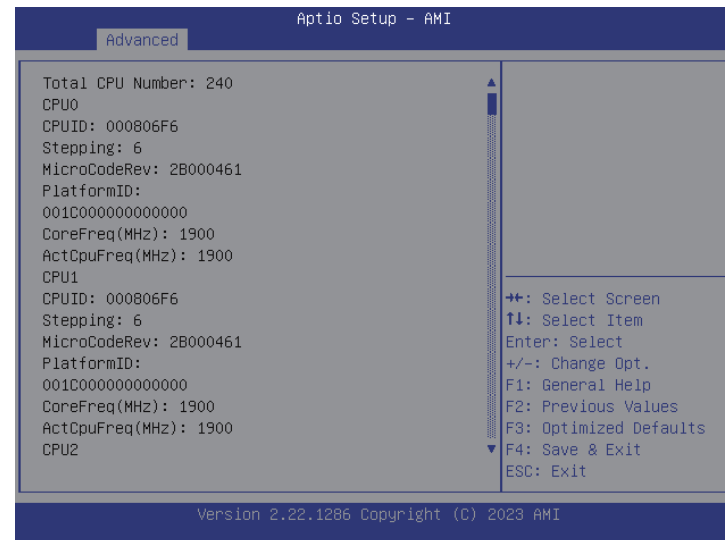
## Advanced > NVMe Configuration

This section is used to display information on the NVMe devices installed.

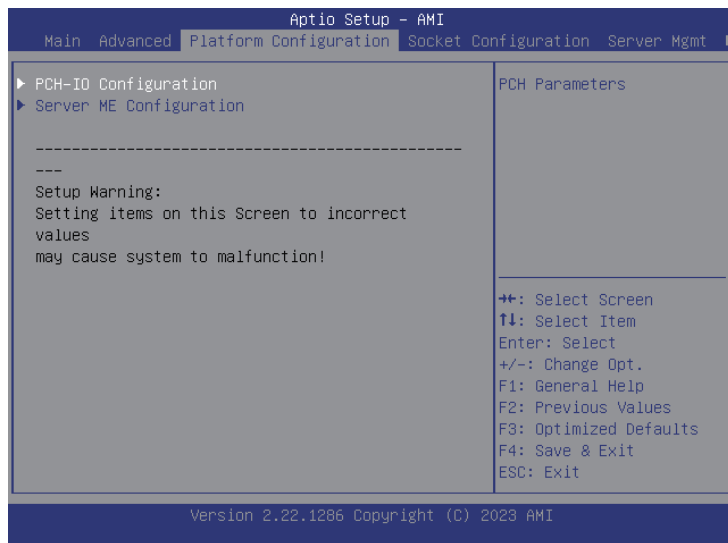


## Advanced > All Cpu Information

This section is used to display information on the installed CPUs.



## Platform Configuration



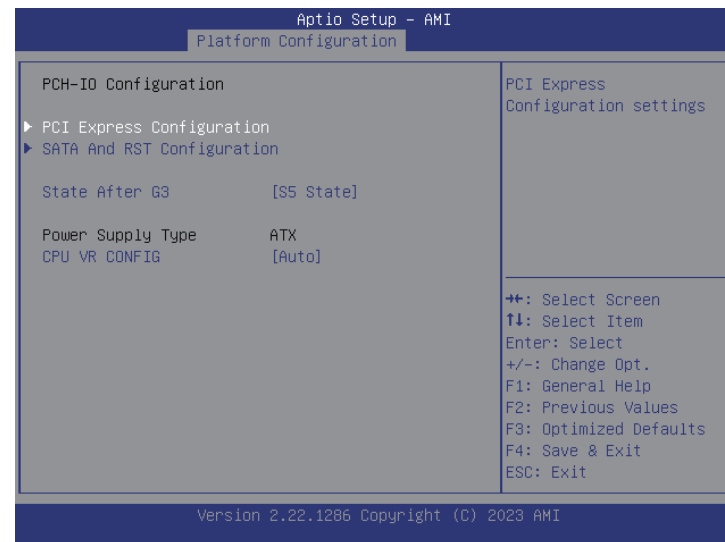
### PCH-IO Configuration

Enters the PCH Configuration submenu.

### Server ME Configuration

Enters the Server ME Configuration submenu.

## Platform Configuration > PCH-IO Configuration



### PCI Express Configuration

Enters the PCI Express Configuration submenu.

### SATA and RST Configuration

Enters the SATA and RST Configuration submenu.

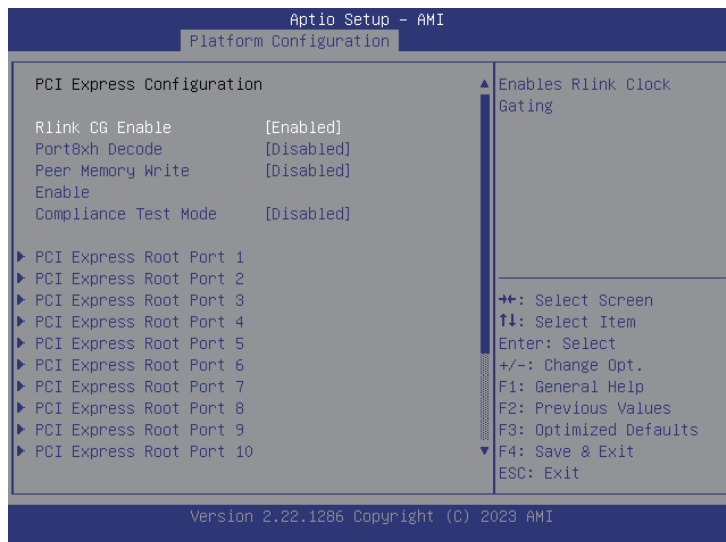
### SATA After G3

Enters the SATA After G3 submenu.

### CPU VR CONFIG

Enables or disables CPU VR Config.

## Platform Configuration > PCH-IO Configuration > PCI Express Configuration



### Rlink CG Enable

Enables or disables the rlink clock gating.

### Port8xh Decode

Enables or disables the Port8xh Decode.

### Peer Memory Write Enable

Enables or disables the Peer Memory Write.

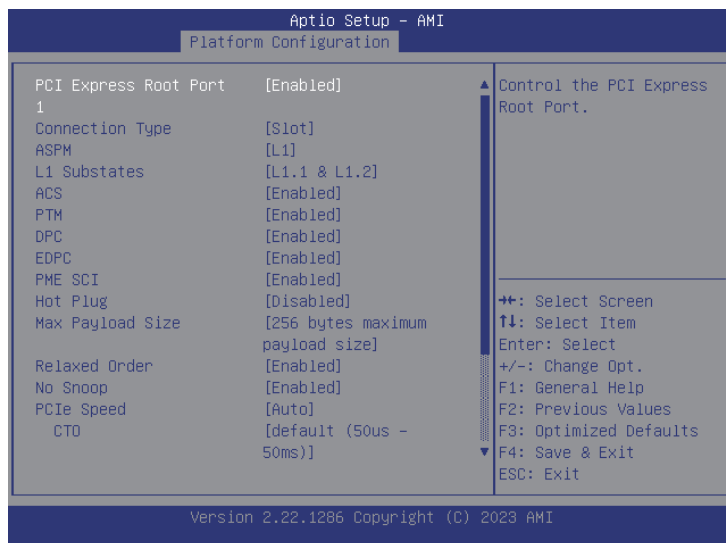
### Compliance Test Mode

Enables or disables the Compliance Test Mode.

### PCI Express Root Port 1~n

Enters the PCI Express Root Port submenu.

## Platform Configuration > PCH-IO Configuration > PCI Express Configuration > PCI Express Root Port 1 to 10



### PCI Express Root Port 1 ~ 10

Enables or disables the PCI Express port.

### Connection Type

Selects a connection type.

### ASPM Support

Selects the ASPM level.

### L1 Substates

Configures the L1 Substates settings.

### ACS

Enables or disables the ACS.

### PTM

Enables or disables the PTM.

### DCP

Enables or disables the DCP.

### EDPC

Enables or disables the EDPC.

### PME SCI

Enables or disables the PME SCI.

### Hot Plug

Enables or disables the hot plug.

### Max Payload Size

Configures the PCIe maximum payload size.

### Relaxed Order

Enables or disables the PCI Express device's relaxed order.

### No Snoop

Enables or disables the no snoop.

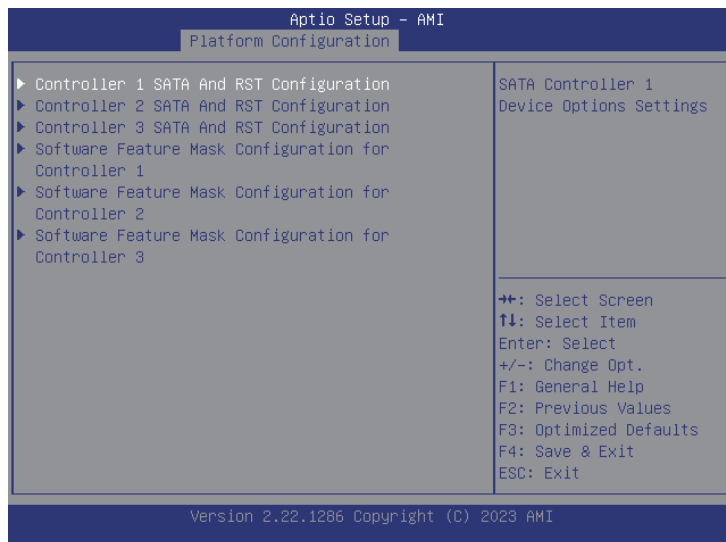
### PCIe Speed

Configures the speed of the PCI Express port.

### CTO

Configures the CTO for PCI Express.

## Platform Configuration > PCH-IO Configuration > SATA and RTS Configuration



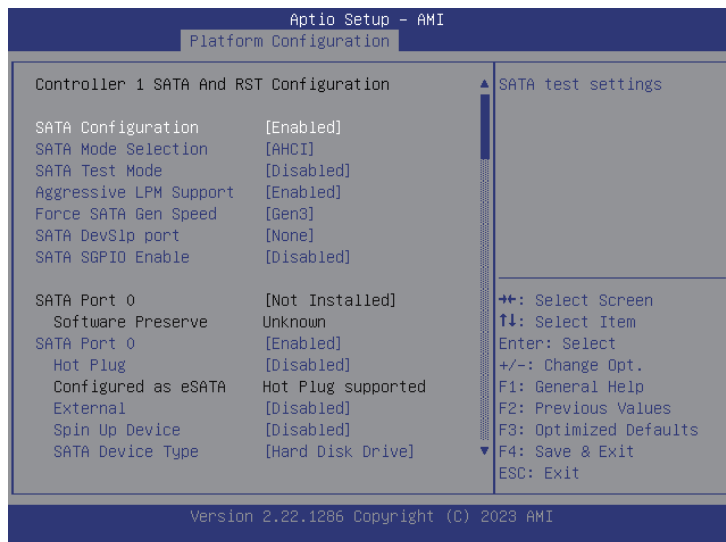
### Controller 1/2/3 SATA and RST Configuration

Enters the Controller SATA and RST Configuration submenu.

### Software Feature Mask Configuration for Controller 1/2/3

Enters the Software Feature Mask Configuration for Controller submenu.

## Platform Configuration > PCH-IO Configuration > SATA and RTS Configuration > Controller 1 / 2 / 3 SATA And RST Configuration



### SATA Configuration

Enables or disables the SATA configuration.

### SATA Mode Selection

Configures the SATA mode.

### SATA Test Mode

Enables or disables the SATA test mode.

### Aggressive LPM Support

Enables or disables the aggressive LPM support.

### Force SATA Gen Speed

Forces to select the SATA speed.

### SATA DevSlp port

Configures the SATA DevSlp port.

### SATA SGPIO Enable

Enables or disables the **SATA SGPIO**.

### SATA Port 0

Enables or disables the SATA Port 0.

### Hot Plug

Enables or disables hot plugging feature on SATA port 0.

### External

Enables or disables the feature of External.

### Spin Up Device

Enables or disables staggered spin up on devices connected to SATA port 1.

### SATA Device Type

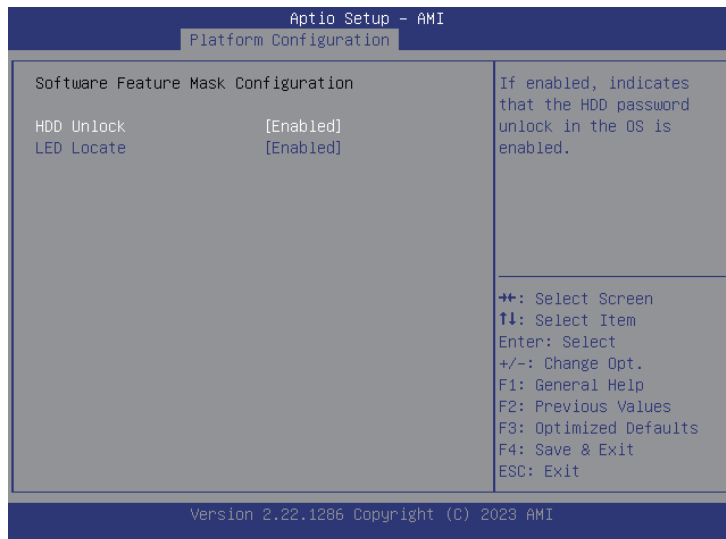
Identifies what type of SATA device is connected.

### DIT0 Configuration

Enables or disables DIT0 configuration for SATA Port.



Platform Configuration > PCH-IO Configuration > SATA and RTS  
Configuration > Software Feature Mask Configuration for controller 1 /  
2 / 3



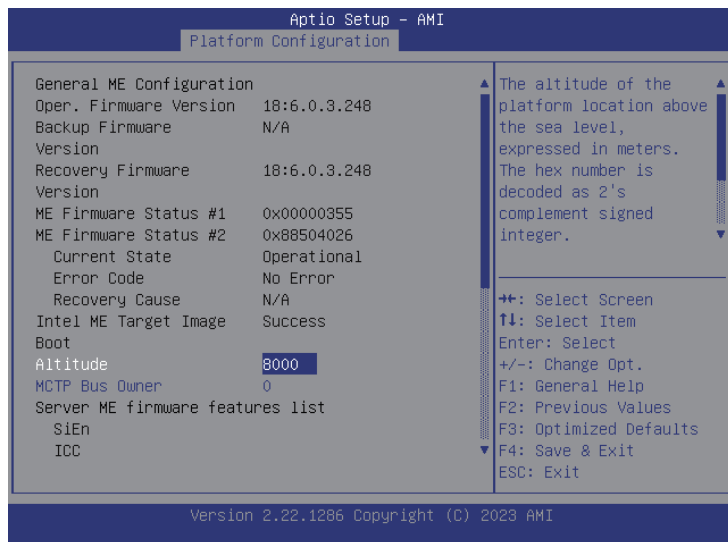
### HDD Unlock

Enables or disables HDD password unlock in the OS.

### LED Locate

Enables or disables detection of LED/SGPIO hardware and ping-to-locate feature.

## Platform Configuration > Server ME Configuration



### Attitude

The altitude of the platform location above the sea level, expressed in meters. The hex number is decoded as 2's complement signed integer.

### MCTP Bus Owner

Configures the MCTP Bus Owner.

## Socket Configuration



### Processor Configuration

Enters the Processor Configuration submenu.

### UPI Configuration and Memory Configuration

Enters the UPI Configuration and Memory Configuration submenu.

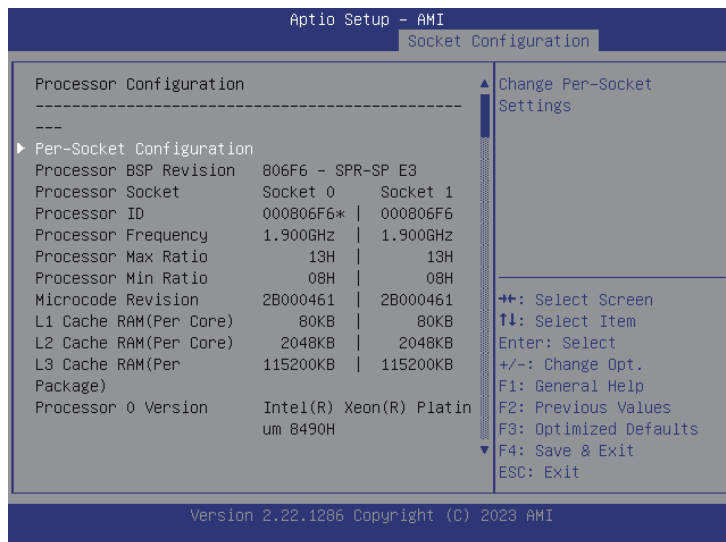
### IIO Configuration

Enters the IIO Configuration submenu.

### Advanced Power Management Configuration

Enters the Advanced Power Management Configuration submenu.

## Socket Configuration > Processor Configuration



### Enable LP [Global]

Configures the option of Enable LP.

### Skip Flex Ratio Override

Enables or disables the Skip Flex Ratio Override.

### Check CPU BIST Result

Enables or disables the Check CPU BIST Result.

### 33trikerTimer

Enables or disables the 33trikerTimer.

### Fast String

Enables or disables the Fast String.

### Machine Check

Enables or disables the Machine Check.

### Hardware Prefetcher

Enables or disables the MLC streamer prefetcher.

### L2 RFO Prefetch Disable

Enables or disables L2 RFO prefetch.

### Adjacent Cache Prefetcher

Enables or disables prefetching of adjacent cache lines.

### DCU Streamer Prefetcher

Enables or disables the DCU Streamer Prefetcher.

### DCU IP Prefetcher

Enables or disables the DCU IP Prefetcher.

### LLC Prefetch

Enables or disables the LLC Prefetch.

### FB Thread Slicing

Enables or disables the FB Thread Slicing.

### AMP Prefetch

Enables or disables the AMP Prefetch.

### BSP Selection

Configures the option of BSP Selection.

**Extended APIC**

Enables or disables extended APIC support.

**APIC Physical Mode**

Enables or disables the APIC Physical Mode.

**Legacy Agent**

Enables or disables the Legacy Agent.

**SMBus Agent**

Enables or disables the SMBus Agent.

**IE Agent**

Enables or disables the IE Agent.

**Generic Agent**

Enables or disables the Generic Agent.

**eSPI Agent**

Enables or disables the eSPI Agent.

**DfxRedManu Agent**

Enables or disables the DfxRedManu Agent.

**DfxOragne Agent**

Enables or disables the DfxOrange Agent.

**DBP-F**

Enables or disables the DBP-F.

**IIO LLC Ways [14:0] (Hex)**

Configures the option of IIO LLC Ways.

**SMM Blocked and Delayed**

Enables or disables the SMM Blocked and Delayed.

**eSMM Save State**

Enables or disables the eSMM Save State.

**SMBus Error Recovery**

Enables or disables the SMBus Error Recovery.

**Enable Intel(R) TXT**

Enables or disables the Intel® TXT support.

**VMX**

Enables or disables the Virtual Machine Extensions.

**SMBus Error Recovery**

Enables or disables the SMBus Error Recovery.

**Enable SMX**

Enables or disables the Secure Mode Extensions.

**Lock Chipset**

Locks or unlocks the chipset.

**MSR Lock Control**

Enables or disables the MSR Lock Control.

**PPIN Control**

Unlock or enables the PPIN Lock.Lock Chipset

**AES-NI**

Enables or disables the AES-NI support.

### Memory Encryption (TME)

Enables or disables the memory encryption.

### In Field Scan

Enters the In Field Scan submenu.

### PSMI Configuration

Enters the PSMI Configuration submenu.

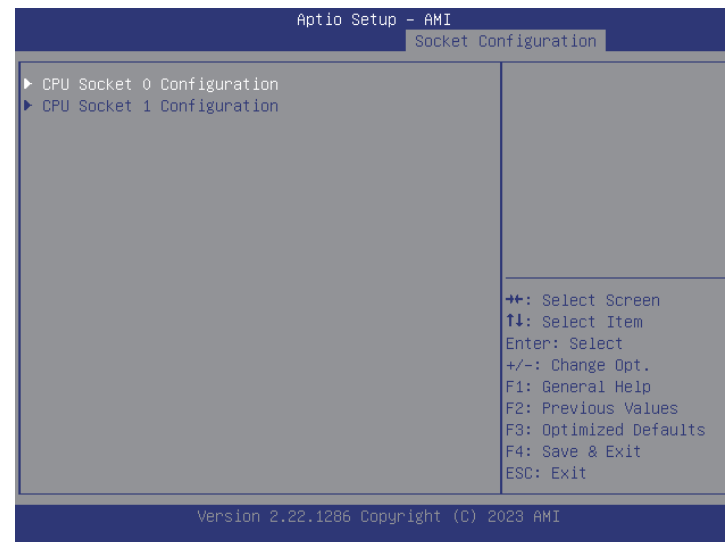
### Processor Dfx Configuration

Enters the Processor Dfx Configuration submenu.

### Processor CFR Configuration

Enters the Processor CFR Configuration submenu.

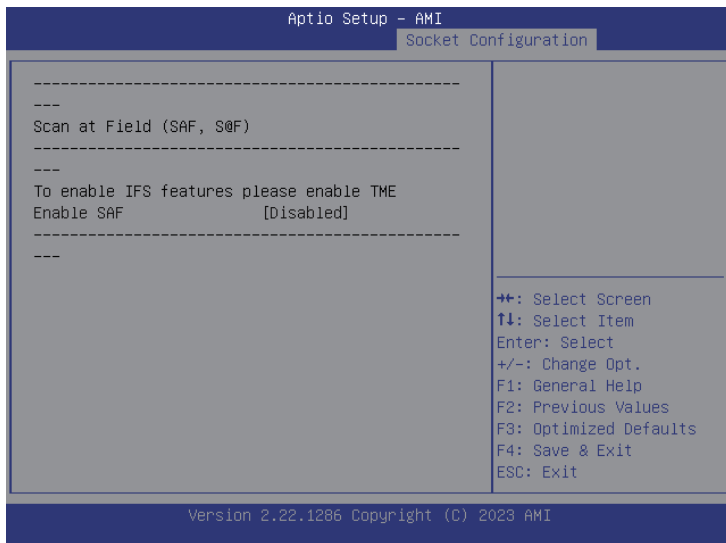
### Socket Configuration > Processor Configuration > Per-Socket Configuration



### CPU Socket 0/1 Configuration

Enters CPU Socket 0/1 Configuration submenu.

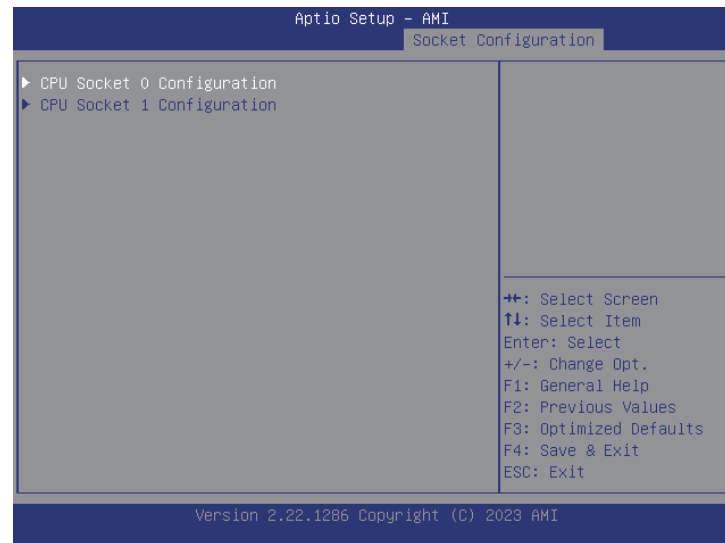
Socket Configuration > Processor Configuration > In Field Scan



**Scan at Field**

To enable IFS features please enable TME Enable SAF.

Socket Configuration > Processor Configuration > PSMI Configuration



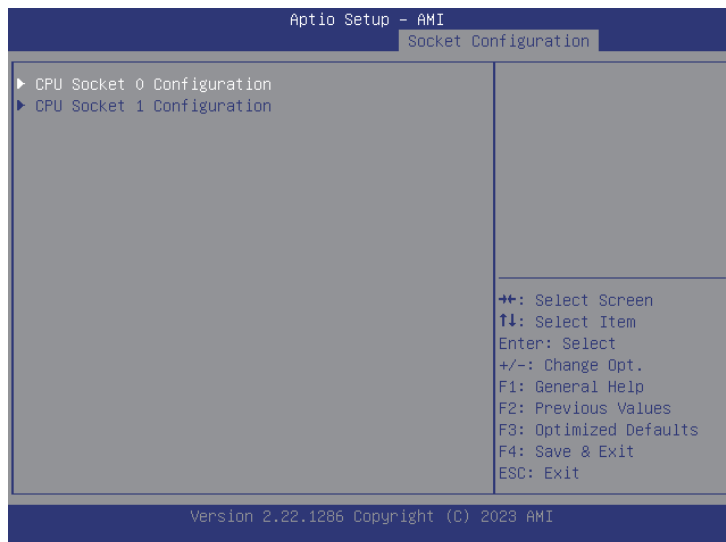
**Global PSMI Enable**

Enables or disables the Global PSMI.

**Socket 0/1 Configuration**

Enters the Socket 0/1 Configuration submenu.

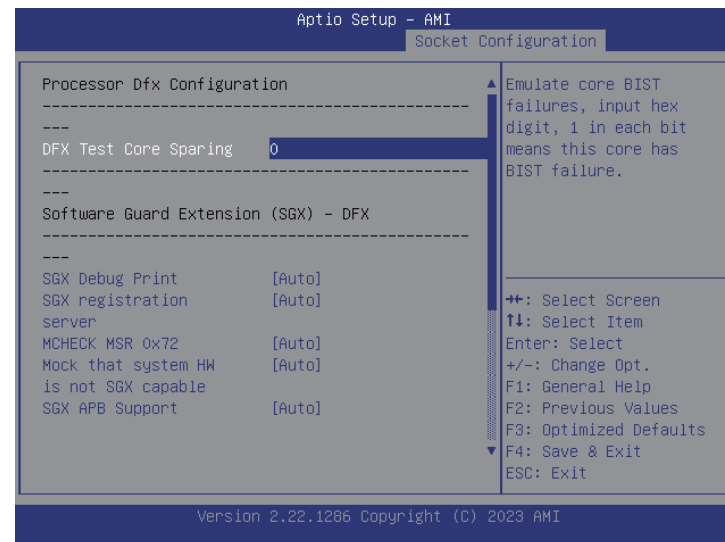
## Socket Configuration > Processor Configuration > PSMI Configuration > Socket 0/1 Configuration



### Socket 0/1 Configuration

Enables or disables PSMI.

## Socket Configuration > Processor Configuration > Processor Dfx Configuration



### DFX Test Core Sparing

Emulate core BIST features, input hex digit, 1 in each bit means this core has BIST failure.

### SGX Debug Print

Configures the SGX Debug Print.

### SGX registration server

Configures the SGX registration server.



### MCHECK MSR 0x72

Configures the MCHECK MSR 0x72.

### Mock that system HW is not SGX capable

Configures the Mock that system HW is not SGX capable.

### SGX APB Support

Configures the SGX APB Support.

### Skip checking promote of warm reset to cold reset

Configures the Skip checking promote of warm reset to cold reset.

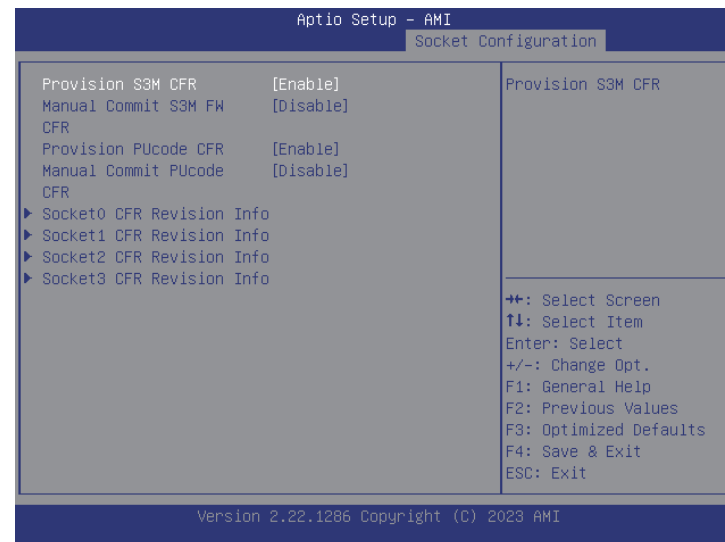
### Allow SGX with non-POR memory population

Enable or disable the Allow SGX with non-POR memory population.

### ACTM Enable

Enable or disable the ACTM Enable.

## Socket Configuration > Processor Configuration > Processor CFR Configuration



### Provision S3M CFR

Enable or disable the Provision S3M CFR.

### Manual Commit S3M FW CFR

Enable or disable the Manual Commit S3M FW CFR.

### Provision PCode CFR

Enable or disable the Provision PCode CFR.

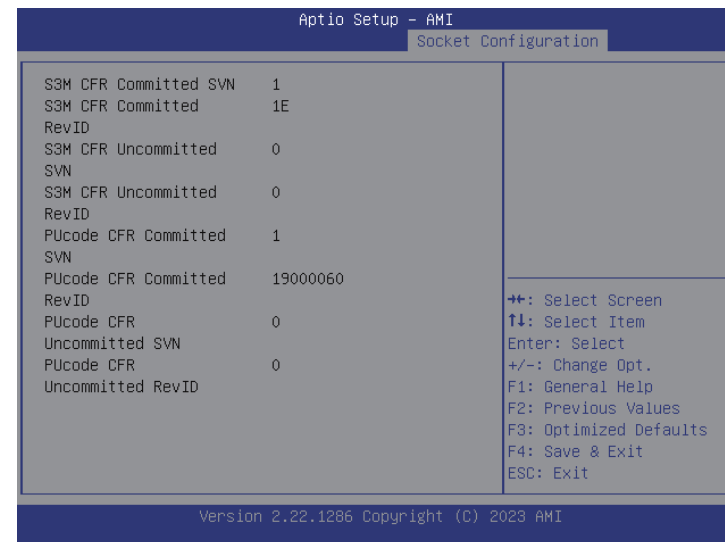
### Manual Commit CFR PUCODE CFR

Enable or disable the Manual Commit CFR PUCODE CFR.

### Socket 0/1/2/3 CFR Revision Info

Enters Socket 0/1/2/3 CFR Revision Info submenu.

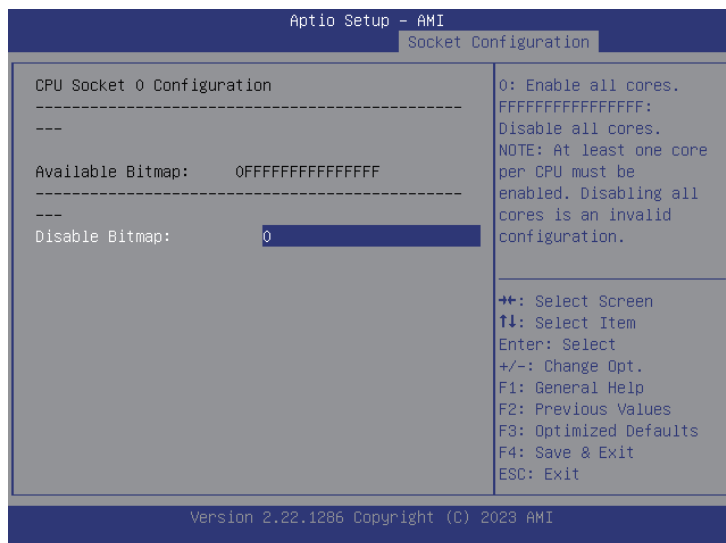
### Socket Configuration > Processor Configuration > Processor CFR Configuration > Socket 0/1/2/3 CFR Revision Info



### Socket 0/1/2/3 CFR Revision Info

Display the information of Socket 0 ~ 3 CFR Revision.

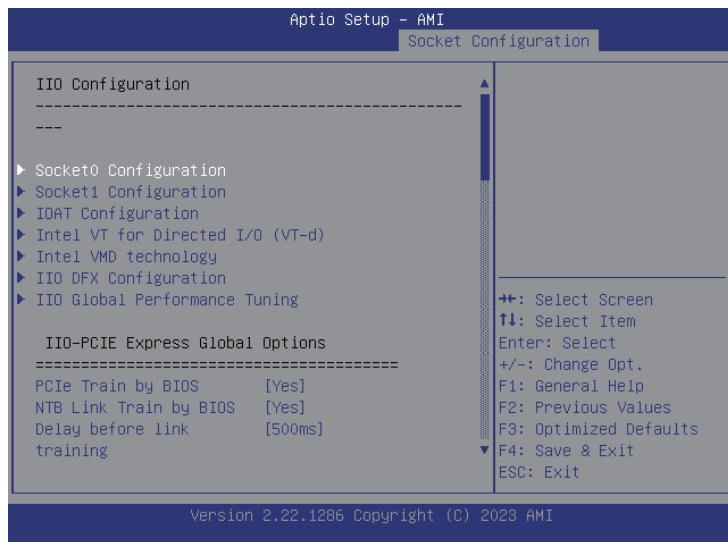
## Socket Configuration > Processor Configuration > Per-Socket Configuration > CPU Socket 0/1 Configuration



### Disable Bitmap

Provides the option to enable or disable all cores. 0 means enable all cores. FFFFFFFFFFFFFFFF means disable all cores.

## Socket Configuration > IIO Configuration



### Socket0 Configuration

Enters Socket0 Configuration submenu.

### Socket1 Configuration

Enters Socket1 Configuration submenu.

### IOAT Configuration

Enters IOAT Configuration submenu.

### Intel VT for Directed I/O (VT-d)

Enters Intel VT for Directed I/O (VT-d) submenu.

### Intel VMD technology

Enters Intel VMD technology submenu.

### IIO DFX Configuration

Enters IIO DFX Configuration submenu.

### IIO Global Performance Tuning

Enters IIO Global Performance Tuning submenu.

### PCIe Train by BIOS

Configures the Train by BIOS.

### NTB Link Train by BIOS

Configures the NTB Link Train by BIOS.

### Delay before link training

Configures the Delay before link training.

### PCIe Hot Plug

Configures the PCIe Hot Plug.

### CbDma MultiCast Enable

Configures the CbDma MultiCast Enable.

### MultiCast Enable

Configures the MultiCast Enable.

### NoSnoop Read Config

Enables or disables the NoSnoop Read Config.

### NoSnoop Write Config

Enables or disables the NoSnoop Write Config.

**Force NoSnoop Write Config**

Enables or disables the Force NoSnoop Write Config.

**Max Read Comp Comb Size**

Configures the Max Read Comp Comb Size.

**Problematic port**

Enables or disables the Problematic port.

**DMI Allocating Write Flows**

Configures the DMI Allocating Write Flows.

**PCIe Allocating Write Flows**

Configures the PCIe Allocating Write Flows.

**Skip Halt On DMI Degradation**

Configures the Skip Halt On DMI Degradation.

**Rx Clock WA**

Enables or disables the Rx Clock WA.

**Hide PCU Func 6**

Configures the Hide PCU Func 6.

**EN1K**

Configures the EN1K.

**Dual CV IO Flow**

Configures the Dual CV IO Flow.

**PCIE Coherent Read Full**

Configures the PCIE Coherent Read Full.

**PCI-E Completion Timeout**

Configures the PCI-E Completion Timeout

**PCI-E Completion Timeout**

Configures the PCI-E Completion Timeout

**PCI-E ASPM Support (Global)**

Enables or disables the ASPM support for all downstream devices.

**Snoop Response Hold off for PCIe Stack**

Configures the Snoop Response Hold off for PCIe Stack.

**Snoop Response Hold off for IOAT Stack**

Configures the Snoop Response Hold off for IOAT Stack.

**PCIe LTR Support**

Configures the PCIe LTR Support.

**PCIe Extended Tag Support**

Configures the PCIe Extended Tag Support.

**PCIe 10-bit Tag Support**

Configures the PCIe 10-bit Tag Support.

**PCIe Atomic Op Support**

Configures the PCIe Atomic Op Support.

**PCIe Max Read Request Size**

Configures the PCIe Max Read Request Size.

**PCIe PTM Support**

Configures the PCIe PTM Support.

---

**PCIe Relaxed Ordering**

Configures the PCIe Relaxed Ordering.

**PCIe PHY Test mode**

Configures the PCIe PHY Test mode.

**PCIe ENQCMD/ENQCMLS**

Configures the PCIe ENQCMD/ENQCMLS.

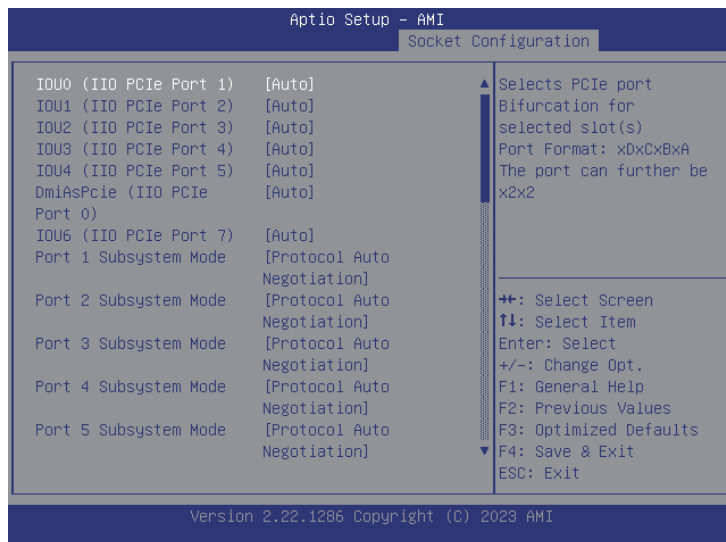
**Equalization Bypass To Highest Rate**

Enables or disables the Equalization Bypass To Highest Rate.

**PE3 Link Speed Control**

Configures the PE3 Link Speed Control.

## Socket Configuration > IIO Configuration > Socket0 / Socket1 Configuration



**IOU0 (IIO PCIe Port 1) to IOU6 (IIO PCIe Port 7)**  
Port Bifurcation settings for IOU 0 to IOU 6.

### Port 0~7 Subsystem Mode

Configures the Port Subsystem mode.

### IIO PCIe VC1 Port Bitmap

Configures the IIO PCIe VC1 Port Bitmap.

### Sck0 RP Correctable

Configures the Sck0 RP Correctable.

### Err

Configures the Err.

### Sck0 RP Correctable Err

Enters IIO DFX Configuration submenu.

### Sck0 RP NonFatal Uncorrectable Err

Enables or disables non-fatal error interruption.

### Sck0 RP Fatal Uncorrectable Err

Enable or disables fatal error interruption.

### TraceHub Configuration Menu

Enters TraceHub Configuration submenu.

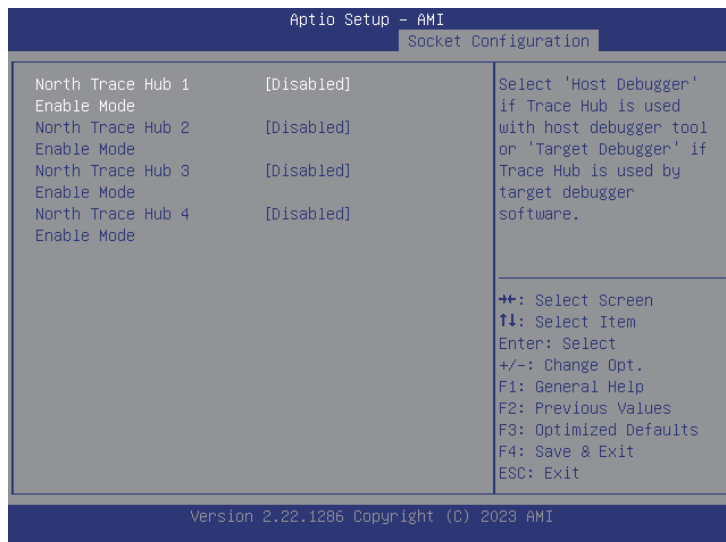
### Port DMI

Enters DMI submenu.

**Port 1A / Port 1C / Port 1E / Port 1G / Port 2A / Port 2C / Port 2E / Port 2G / Port 3A / Port 3C / Port 3E / Port 3G / Port 4A / Port 4C / Port 4E / Port 4G / Port 5A / Port 5C / Port 5E / Port 5G**

Presses to enter the relevant submenu.

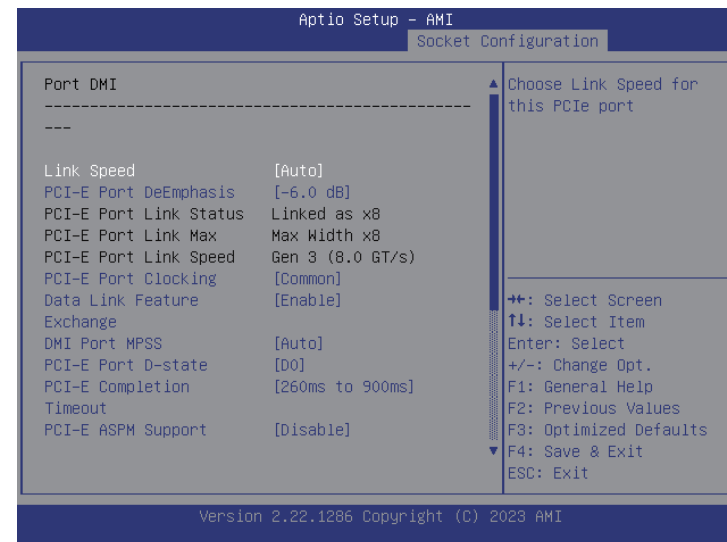
## Socket Configuration > IIO Configuration > Socket0 / Socket1 Configuration > TraceHub Configuration Menu



### North Trace Hub 1~4 Enable Mode

Enables or disables the North Trace Hub 1~4 Enable Mode.

## Socket Configuration > IIO Configuration > Socket0 / Socket1 Configuration > Port DMI



### Link Speed

Configures the Link Speed mode.

### PCI-E Port DeEmphasis

Configures the de-emphasis control for the PCIe port.

### PCI-E Port Clcking

Configures the PCI-E Port Clcking.

### Data Link Feature Exchange

Enables or disables the Data Link Feature Exchange.



**DMI Port MPSS**

Configures the DMI Port MPSS.

**PCI-E Port D-state**

Configures the PCI-E Port D-state.

**PCI-E Completion Timeout**

Configures the PCI-E Completion Timeout setting.

**PCI-E ASPM Support**

Enables or disables the PCI-E ASPM Support.

**MSI**

Enables or disables the MSI.

**PCI-E Extended Sync**

Configures the PCI-E Extended Sync.

**Compliance Mode**

Configures the Compliance Mode.

**Unsupported Request**

Enables or disables unsupported request reporting.

**SRIS**

Configures the SRIS.

**ECRC Generation**

Enables or disables ECRC Generation.

**ECRC Check**

Enables or disables ECRC Checking.

**IODC Configuration**

Configures the option for IODC (IO Direct Cache).

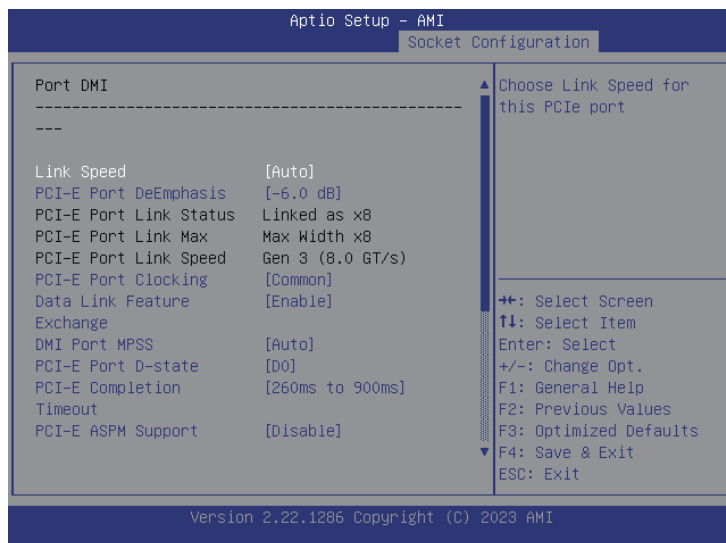
**MCTP**

Enables or disables MCTP.

**Equalization Bypass to Highlight Rate**

Enables or disables the Equalization Bypass to Highlight Rate.

## Socket Configuration > IIO Configuration > Socket0 / Socket1 Configuration > Port 1A ~ Port 5G



### PCI-E Port

Enables or disables the PCIe port. In auto mode the BIOS will remove the EXP port if there is no device or errors on that device and the device is not HP capable. Disable is used to disable the port and hide its CFG space.

### PCI-E Port Link Disable

Enables or disables link training of the PCIe port.

### Link Speed

Configures the link speed of the PCIe port.

### Override Max Link Width

Configures the link speed to override the max link width set by bifurcation.

### PCI-E Port DeEmphasis

Configures the de-emphasis control for the PCIe port.

### PCI-E Port Clocking

Configures the PCI-E Port Clocking.

### Data Link Feature Exchange

Enables or disables the Data Link Feature Exchange.

### PCI-E Port MPSS

Configures the PCI-E Port MPSS.

### PCI-E Port D-state

Configures the PCI-E Port D-state.

### PCI-E Completion Timeout

Configures the PCI-E Completion Timeout setting.

### PCI-E ASPM Support

Enables or disables the PCI-E ASPM Support.

### MSI

Enables or disables the MSI.

### PCI-E Extended Sync

Configures the PCI-E Extended Sync.

### PCI-E 10-bit Tag Support

Configures the PCI-E 10-bit Tag Support.

**PCI-E 10-bit Tag Support**

Configures the PCI-E 10-bit Tag Support.

**PCI-E Detect Wait Time**

Configures the option for PCI-E Detect Wait Time.

**Compliance Mode**

Enables or disables the Compliance Mode.

**Unsupported Request**

Enables or disables unsupported request reporting.

**SRIS**

Configures the SRIS.

**ECRC Generation**

Enables or disables ECRC Generation.

**ECRC Check**

Enables or disables ECRC Checking.

**IODC Configuration**

Configures the option for IODC (IO Direct Cache).

**MCTP**

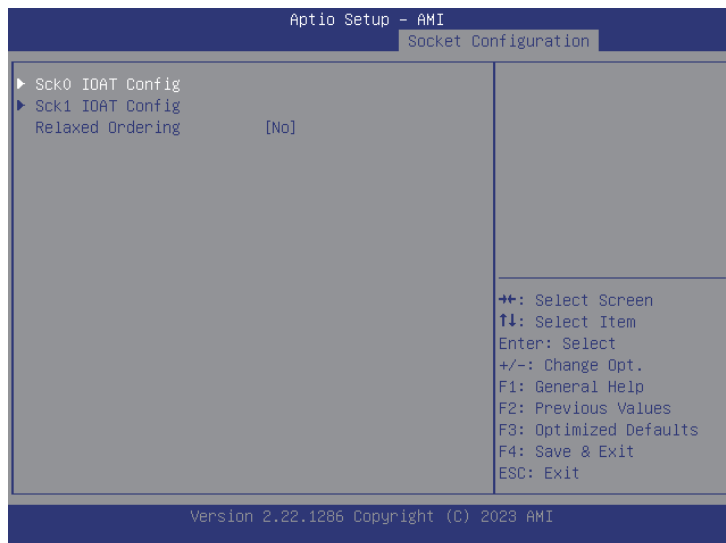
Enables or disables MCTP.

**Equalization Bypass to Highlight Rate**

Enables or disables the Equalization Bypass to Highlight Rate.

**CXL Drift Buffer**

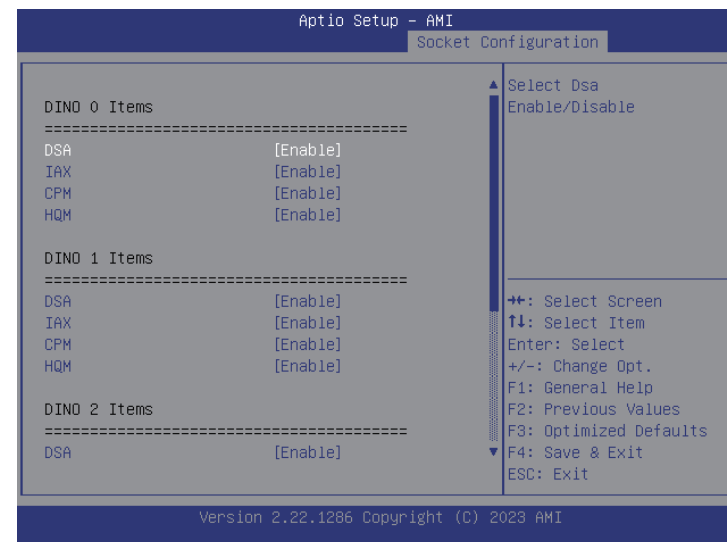
Enables or disables the CXL Drift buffer if there is a common reference clock.

**Socket Configuration > IIO Configuration > IOAT Configuration**

**Sck0 / Sck1 IOAT Config**

Enters Sck0 / Sck1 IOAT Config submenu.

**Relaxed Ordering**

Configures the Relaxed Ordering.

**Socket Configuration > IIO Configuration > IOAT Configuration > Sck0 / Sck1 IOAT Config**

**DINO 0 Items / DINO 1 Items / DINO 2 Items / DINO 3 Items**
**DSA**

Enables or disables the DSA.

**IAX**

Enables or disables the IAX.

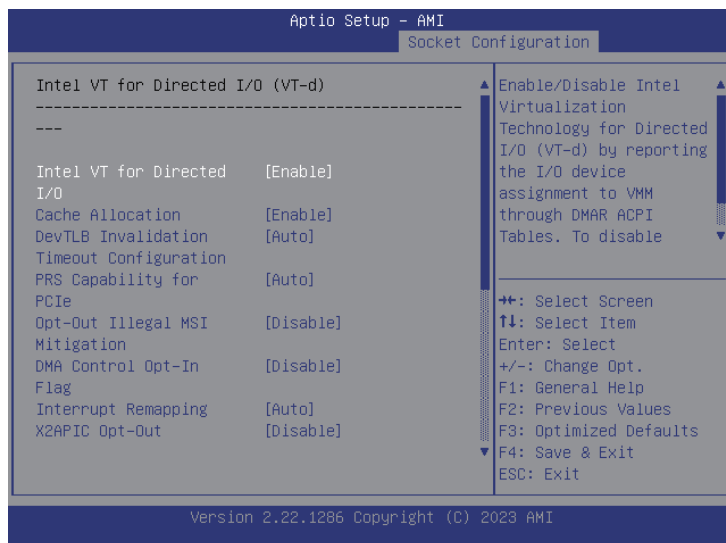
**CPM**

Enables or disables the CPM.

**HQM**

Enables or disables the HQM.

## Socket Configuration > IIO Configuration > Intel VT for Directed IO (VT-d)



### Intel VT for Directed I/O

Enables or disables Intel® Virtualization Technology for Directed I/O (VT-d) by reporting the I/O device assignment to VMM through DMAR ACPI tables.

### Cache Allocation

Enables or disables the Cache Allocation.

### DevTLB Invalidation Timeout Configuration

Configures the DevTLB Invalidation Timeout Configuration.

### PRS Capability for PCIe

Configures the PRS Capability for PCIe.

### Opt-Out Illegal MSI Mitigation

Enables or disables the Opt-Out Illegal MSI Mitigation.

### DMA Control Opt-In Flag

Enables or disables the DMA Control Opt-In Flag.

### Interrupt Remapping

Configures the Interrupt Remapping.

### X2APIC Opt-Out

Enables or disables the X2APIC mode.

### Pre-boot DMA Protection

Enables or disables the Pre-boot DMA Protection.

### SATC Support

Enables or disables the SATC Support.

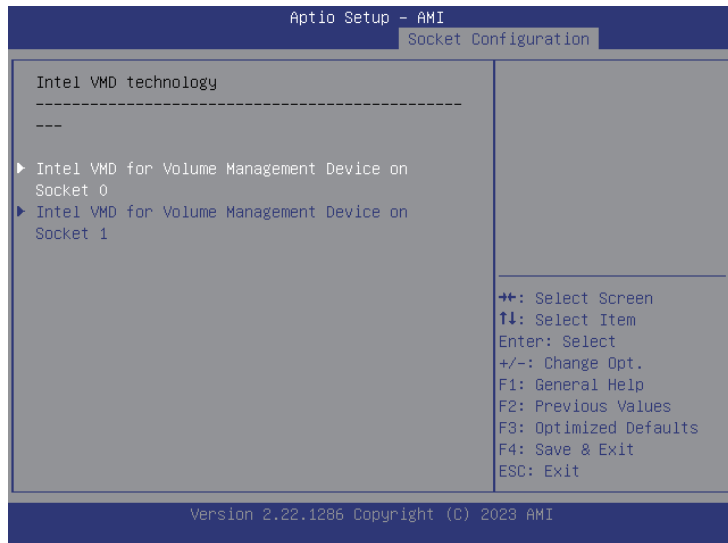
### RHSA Support

Enables or disables the RHSA Support.

### PCIe ACSCTL

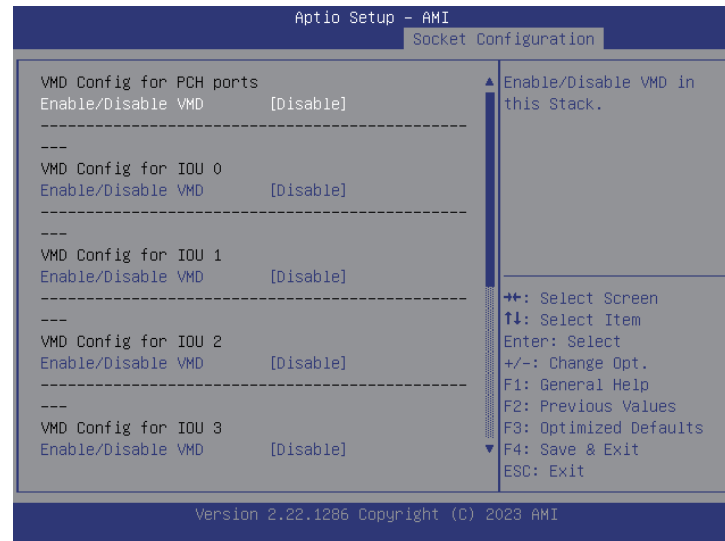
Enables or disable overwrite of PCI Access Control Services Control register in PCI root ports.

Socket Configuration > IIO Configuration > Intel VMD technology



**Intel VMD for Volume Management Device on Socket 0 / Socket1**  
 Enters Intel VMD for Volume Management Device on Socket 0 / Socket 1.

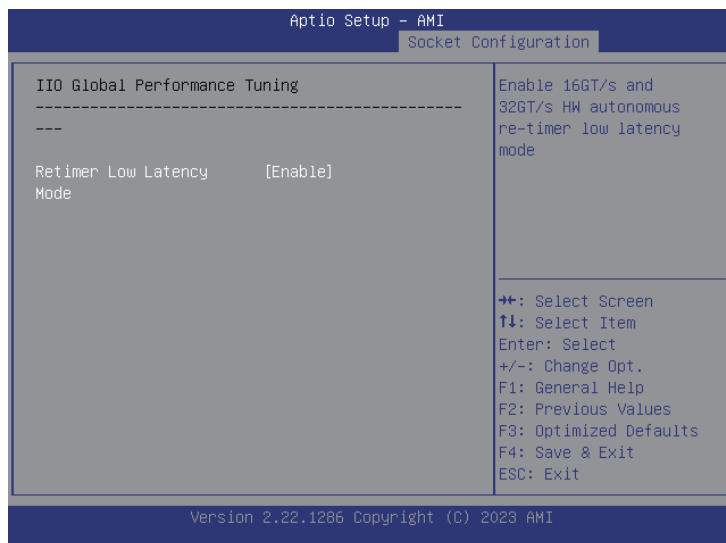
Socket Configuration > IIO Configuration > Intel VMD technology > Intel VMD for Volume Management Device on Socket 0 / Socket 1



**Enable/Disable VMD**  
 Enables or disables VMD in this Stack.

**VMS Config for IOU 1~6**  
 Enables or disables the VMD configuration for IOU 1~6.

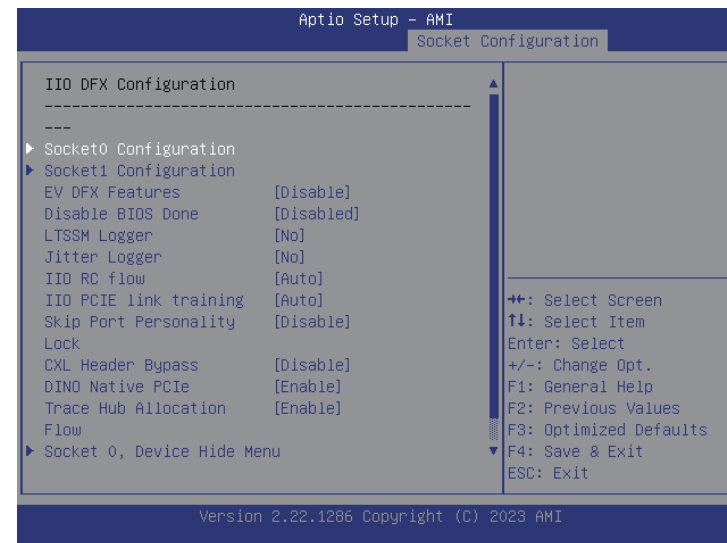
## Socket Configuration > IIO Configuration > IIO Global Performance Tuning



### Retimer Low Latency Mode

Enables 16GT/s and 32GT/s HW autonomous re-timer low latency mode.

## Socket Configuration > IIO Configuration > IIO DFX Configuration



### Socket0 / Socket1 Configuration

Enters Socket0 / Socket1 Configuration submenu.

### EV DFX Features

Enables or disables the DFX Lock Bits to remain clear.

### Disable BIOS Done

Enables or disables the Disable BIOS Done.

### LTSSM Logger

Configures the LTSSM Logger.

### **Jitter Logger**

Configures the Jitter Logger.

### **IIO RC flow**

Configures the IIO RC flow.

### **IIO PCIE link training**

Configures the IIO PCIE link training.

### **Skip Port Personality Lock**

Enables or disables the Skip Port Personality Lock.

### **CXL Header Bypass**

Enables or disables the CXL Header Bypass.

### **DINO Native Bypass**

Enables or disables the DINO Native Bypass.

### **Trace Hub Allocation Flow**

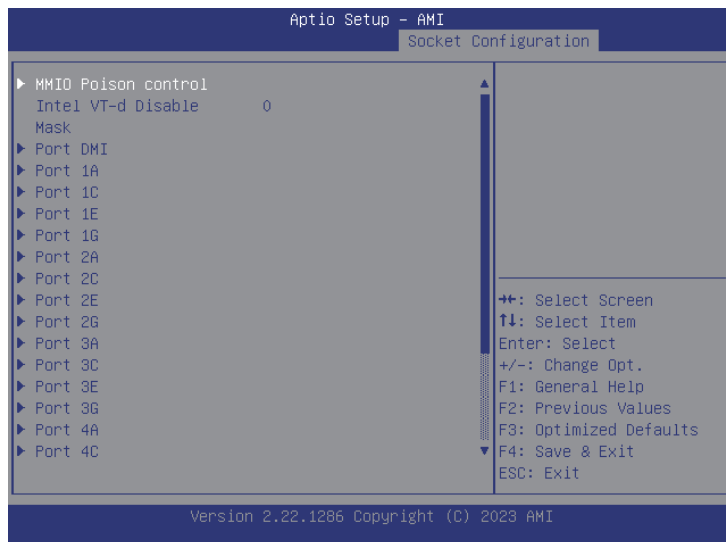
Enables or disables the Trace Hub Allocation Flow.

### **Socket0 / Socket1 Device Hide Menu**

Enters Socket0 / Socket1 Device Hide submenu.



## Socket Configuration > IIO Configuration > IIO DFX Configuration > Socket0 / Socket1 Configuration



Port 1A / Port 1C / Port 1E / Port 1G / Port 2A / Port 2C / Port 2E / Port 2G / Port 3A / Port 3C / Port 3E / Port 3G / Port 4A / Port 4C / Port 4E / Port 4G / Port 5A / Port 5C / Port 5E / Port 5G  
Presses to enter the relevant submenu.

### MMIO Poison control

Enters MMIO Poison control submenu.

### Intel VT-d Disable

Configures the Intel VT-d Disable.

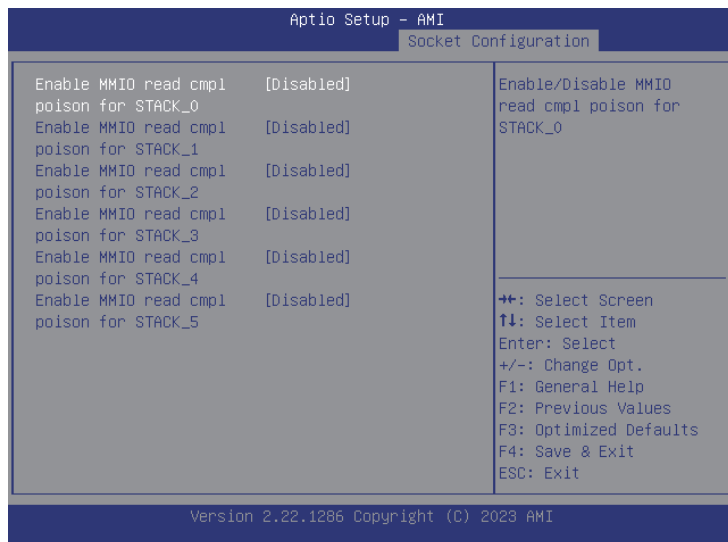
### Mask

Configures the Mask.

### Port DMI

Enters Port DMI submenu.

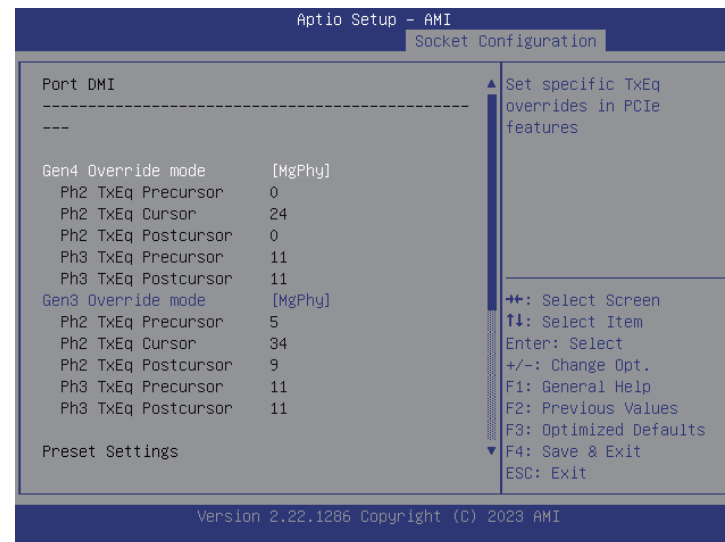
### Socket Configuration > IIO Configuration > IIO DFX Configuration > Socket0 / Socket1 Configuration > MMIO Poison control



#### Enable MMIO read cmp1 poison for STACK\_0 ~5

Enables or disables MMIO read cmp1 poison for STACK\_0 ~5.

### Socket Configuration > IIO Configuration > IIO DFX Configuration > Socket0 / Socket1 Configuration > Port DMI



#### Gen4 / Gen3 Override mode

Sets specific TxEq overrides in PCIe features.

#### DN Tx Preset Gen3 ~ Gen5

Configures the DN Tx Preset Gen3 ~ Gen5.

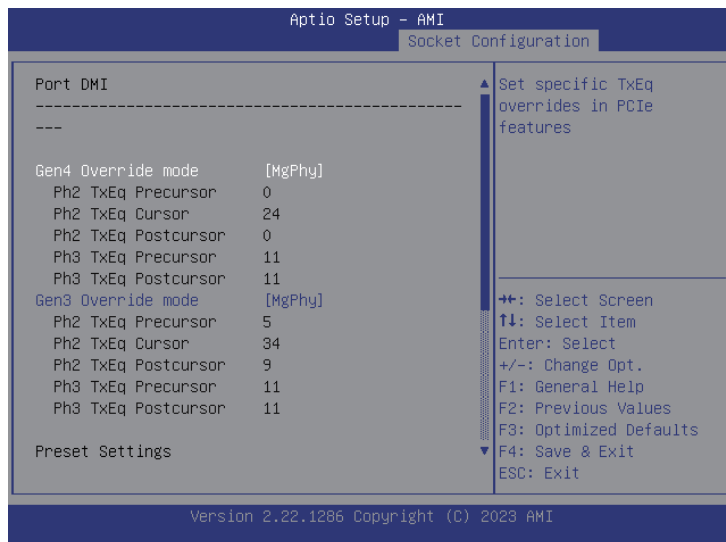
#### UP Tx Preset Gen4

Configures the UP Tx Preset Gen4.

#### Link Re-Train

Enables or disables Link Re-Train if connected at degraded speed or width.

## Socket Configuration > IIO Configuration > IIO DFX Configuration > Socket0 / Socket1 Configuration > Port 1A



### CXL Debug mode

Enables or disables the CXL Debug mode.

### Gen5 ~ Gen 3 Override mode

Configures the Gen5 ~ Gen3 override mode.

### DN Tx Preset Gen3 ~ Gen5

Configures the DN Tx Preset Gen3 ~ Gen5.

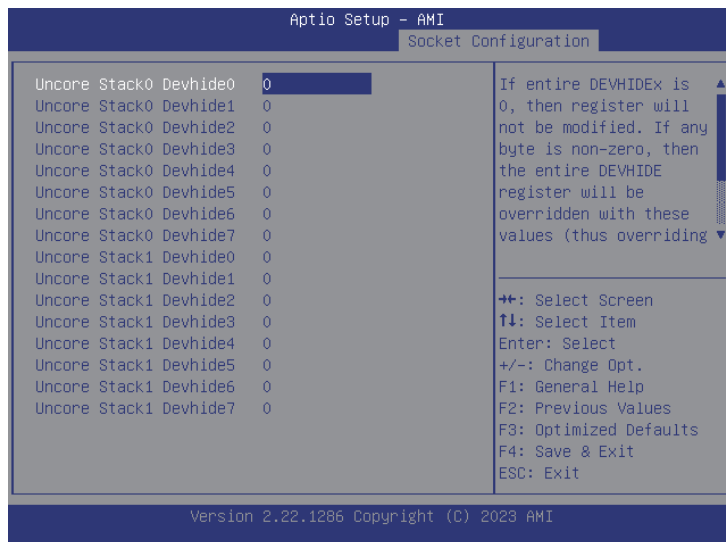
### UP Tx Preset Gen4

Configures the UP Tx Preset Gen4.

### Link Re-Train

Enables or disables Link Re-Train if connected at degraded speed or width.

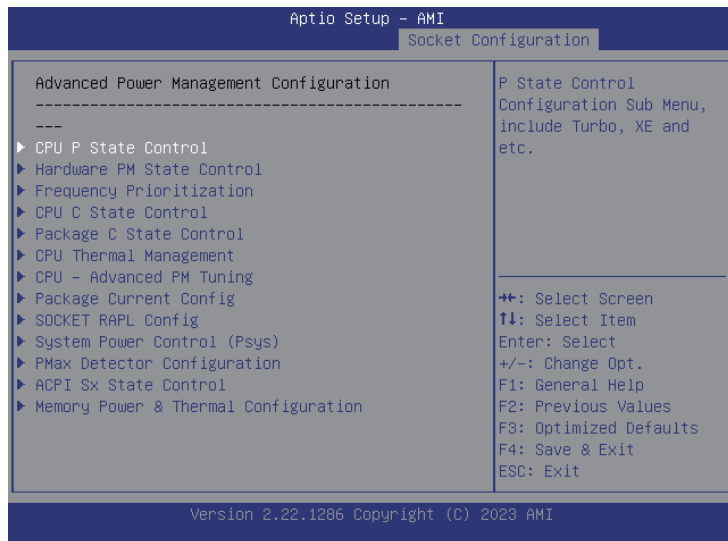
## Socket Configuration > IIO Configuration > IIO DFX Configuration > Socket 0 / Socket 1, Device Hide Menu



### Uncore Stack0 Devhide 0 ~7

Configures the Uncore Stack0 Devhide 0 ~7.

## Socket Configuration > Advanced Power Management Configuration



### CPU P State Control

Enters CPU P State Control submenu.

### Hardware PM State Control

Enters Hardware PM State Control submenu.

### Frequency Prioritization

Enters Frequency Prioritization submenu.

### CPU C State Control

Enters CPU C State Control submenu.

### CPU Thermal Management

Enters CPU Thermal Management submenu.

### CPU - Advanced PM Tuning

Enters CPU - Advanced PM Tuning submenu.

### Package Current Config

Enters Package Current Config submenu.

### SOCKET RAPL Config

Enters SOCKET RAPL Config submenu.

### System Power Control (Psys)

Enters System Power Control (Psys) submenu.

### PMMax Detector Configuration

Enters PMax Detector Configuration submenu.

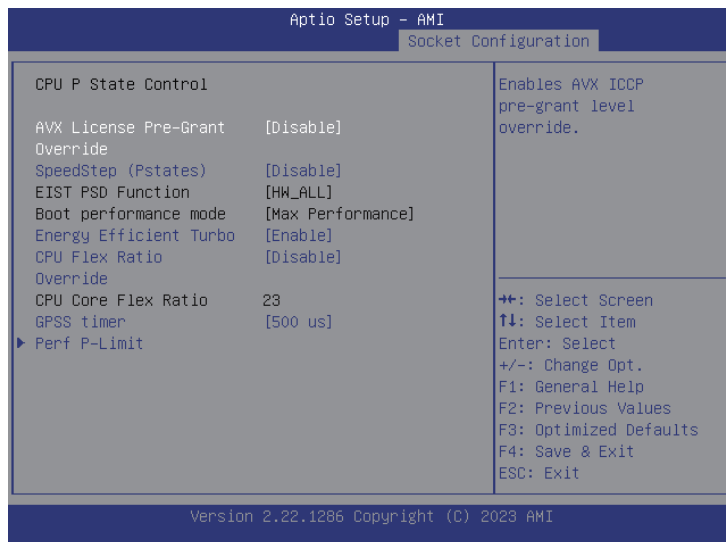
### ACPI Sx State Control

Enters ACPI Sx State Control submenu.

### Memory Power & Thermal Configuration

Enters Memory Power & Thermal Configuration submenu.

## Socket Configuration > Advanced Power Management Configuration > CPU P State Control



### AVX License Pre-Grant Override

Enables or disables AVX ICCP pre-grant level override.

### SpeedStep (Pstates)

Enables or disables Intel® SpeedStep technology.

### Energy Efficient Turbo

Enables or disables the Energy Efficient Turbo.

### CPU Flex Ratio Override

Enables or disables CPU Flex Ratio Override.

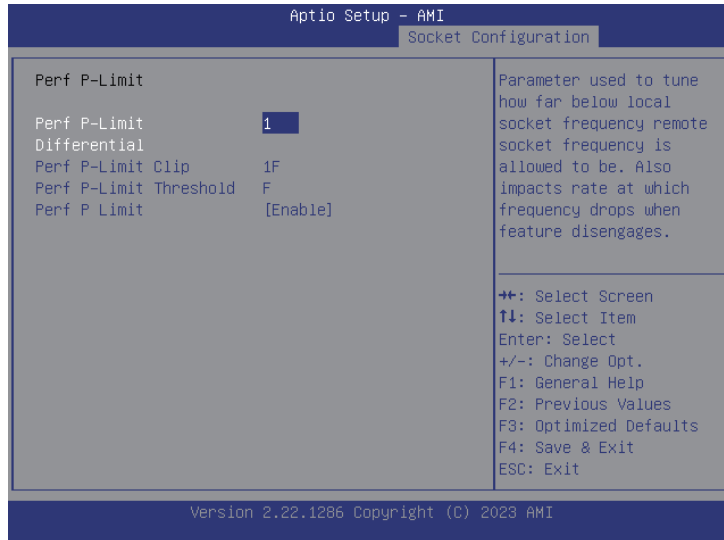
### GPSS Timer

Configures the GPSS Timer value.

### Perf P-Limit

Enters Perf P-Limit submenu.

## Socket Configuration > Advanced Power Management Configuration > CPU P State Control > Perf P-Limit



### Perf P-Limit Differential

Parameter used to tune how far below local socket frequency remote socket frequency is allowed to be. Also impacts the rate at which the frequency drops when feature disengages.

### Perf P-Limit Clip

Configures the performance P-Limit Clip value.

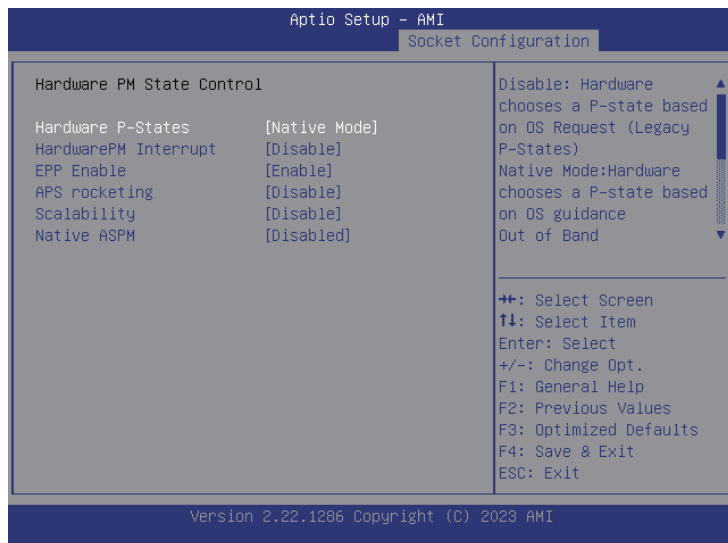
### Perf P-Limit Threshold

Configures the performance P-Limit Threshold value.

### Perf P Limit

Enables or disables performance P Limit.

## Socket Configuration > Advanced Power Management Configuration > Hardware PM State Control



### Hardware P-States

**Disable** Hardware chooses a P-state based on OS Request. (Legacy P-States).

**Native Mode** Hardware chooses a P-state based on OS guidance.

**Out of Band** Mode Hardware autonomously chooses a P-state (no OS guidance).

### HardwarePM Interrupt

Enables or disables the HardwarePM Interrupt.

### EPP Enable

Enables or disables the EPP feature.

### APS rocketing

Enables or disables the APS rocketing

### Scalability

Enables or disables the Scalability.

### Native ASPM

Enables or disables the Native ASPM.



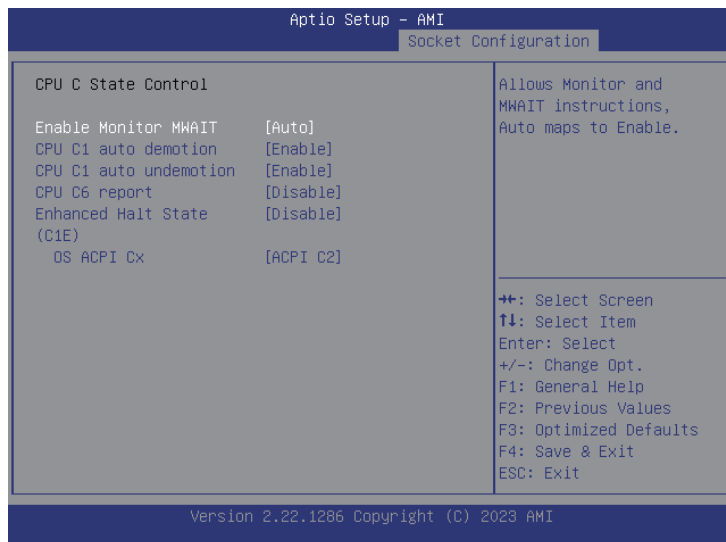
## Socket Configuration > Advanced Power Management Configuration > Frequency Prioritization



### SST-CP

This knob controls whether SST-CP is enabled. When enabled it activates per core power budgeting. Note: HWP native mode is a pre-requisite for enabling SST-CP.

## Socket Configuration > Advanced Power Management Configuration > CPU C State Control



### Enabled Monitor MWAIT

Allow Monitor and MWAIT instructions, Auto maps to enable.

### CPU C1 auto demotion

Enables or disables the CPU C1 auto demotion.

### CPU C1 auto undemotion

Enables or disables the CPU C1 auto undemotion.

### CPU C6 report

Enables or disables the C6 report to the operating system.

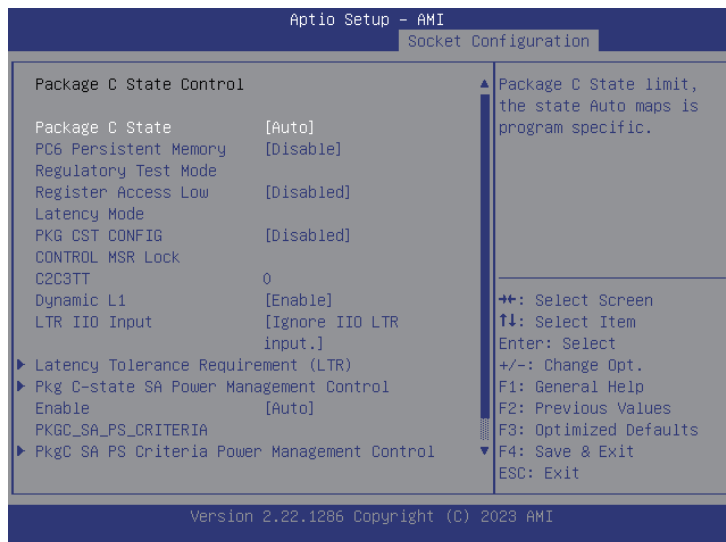
### Enhanced Halt State (C1E)

Enables or disables the Enhanced Halt State (C1E) for lower power consumption.

### OS ACPI Cx

Enables or disables the C3 report or C6 report to OS ACPI C2 or ACPI C3.

## Socket Configuration > Advanced Power Management Configuration > Package C State Control



### Package C State

Package C State limit, the state Auto maps is program specific.

### PC6 Persistent Memory Regulator Test Mode

Enables or disables the PC6 Persistent Memory Regulator Test Mode.

### Register Access Low Latency Mode

Enables or disables the Regulator Test Mode Register Access Low Latency Mode.

### PKG CST CONFIG CONTROL MSR Lock

Enables or disables the PKG CST Config Control MSR Lock.

### C2C3TT

Enables or disables the C2C3TT.

### Dynamic L1

Enables or disables the Dynamic L1.

### LTR IIO Input

Enables or disables the Dynamic L1.

### Latency Tolerance Requirement (LTR)

Enters Latency Tolerance Requirement (LTR) submenu.

### Pkg C-state SA Power Management Control

Enters Pkg C-state SA Power Management Control submenu.

### Enable PKGC\_SA\_PS\_Criteria

Enables or disables the Enable PKGC\_SA\_PS\_Criteria.

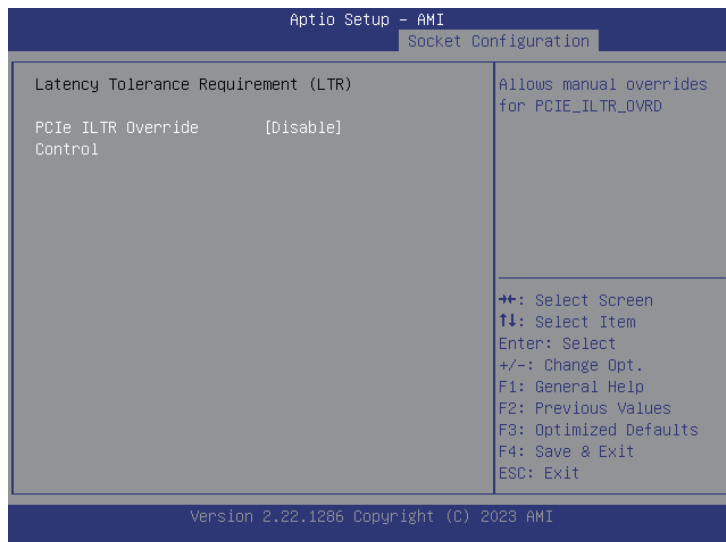
### PkgC SA PS Criteria Power Management Control

Enters PkgC SA PS Criteria Power Management Control submenu.

### PKGc Interrupt Response Time

Enters PKGc Interrupt Response Time submenu.

### Socket Configuration > Advanced Power Management Configuration > Package C State Control > Latency Tolerance Requirement (LTR)



#### PCIe ILTR Override Control

Allows manual overrides for PCIE\_ILTR\_OVRD.

### Socket Configuration > Advanced Power Management Configuration > Package C State Control > Pkg C-state SA Power Management Control



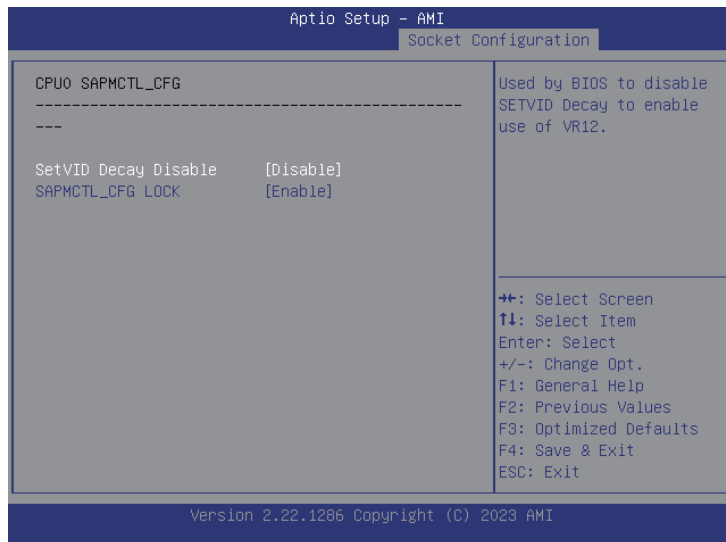
#### CPU0 SAPMCTL\_CFG

Enters CPU0 SAPMCTL\_CFG submenu.

#### CPU1 SAPMCTL\_CFG

Enters CPU0 SAPMCTL\_CFG submenu.

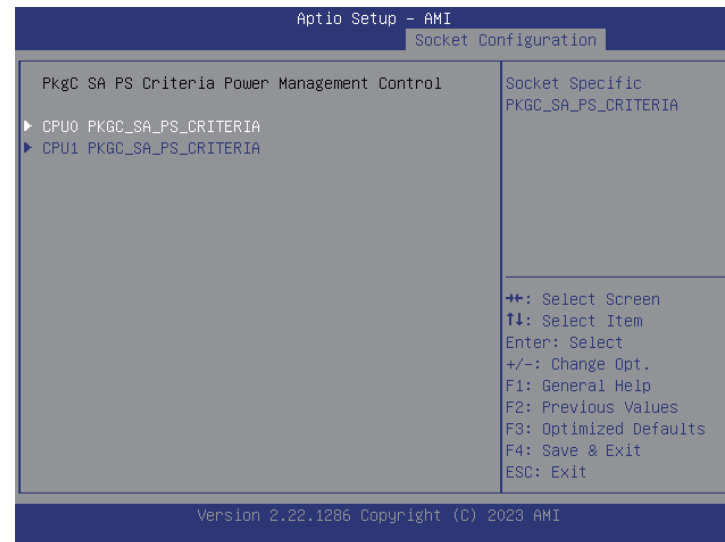
Socket Configuration > Advanced Power Management Configuration > Package C State Control > Pkg C-state SA Power Management Control > CPU0 / CPU1 SAPMCTL\_CFG



### SetVID Decay Disable

Used by BIOS to disable SETVID Decay to enable use of VR12.

Socket Configuration > Advanced Power Management Configuration > Package C State Control > PkgC SA PS Criteria Power Management Control



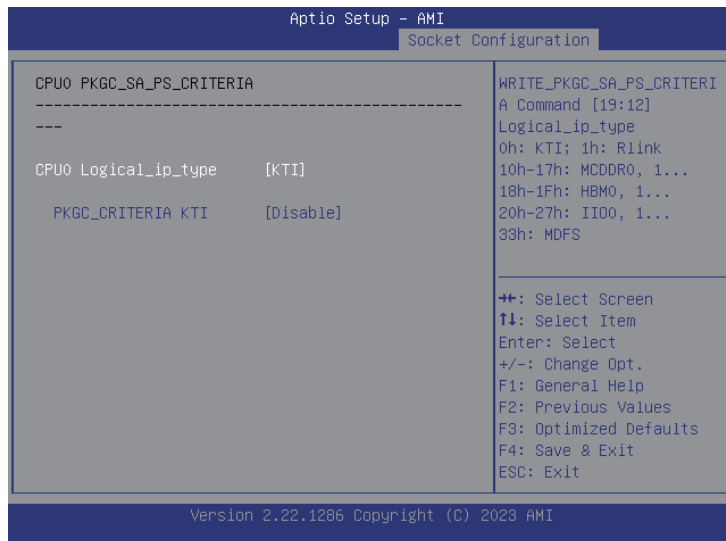
### CPU0 PKGC\_SA\_PS\_CRITERIA

Enters CPU0 PKGC\_SA\_PS\_CRITERIA submenu.

### CPU1 PKGC\_SA\_PS\_CRITERIA

Enters CPU1 PKGC\_SA\_PS\_CRITERIA submenu.

Socket Configuration > Advanced Power Management Configuration  
> Package C State Control > PkgC SA PS Criteria Power Management  
Control > CPU0 / CPU1 PKGC\_SA\_PS\_CRITERIA



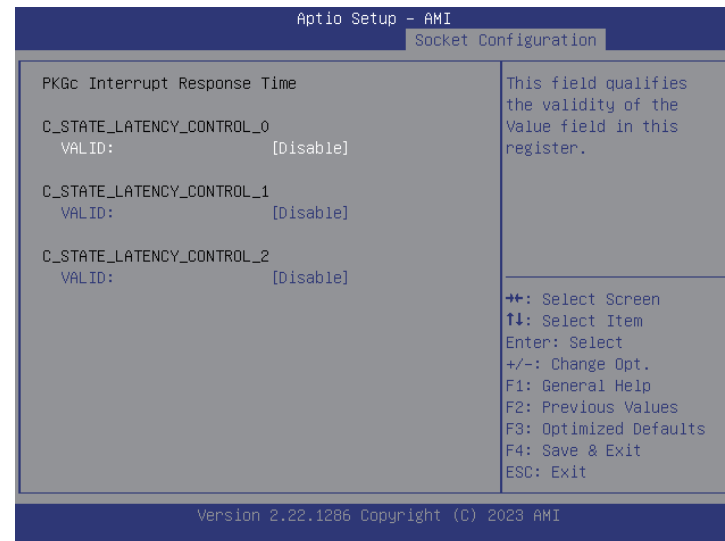
### CPU0 Logical\_ip\_type

Configures the CPU0 Logical\_ip\_type.

### PKGCRITERIA KTI

Enables or disables the PKGC\_CRITERIA KTI.

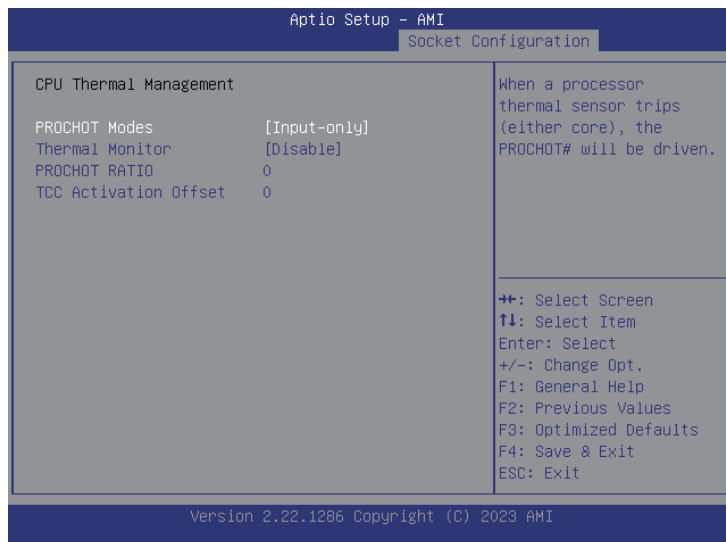
Socket Configuration > Advanced Power Management Configuration  
> Package C State Control > PkgC SA PS Criteria Power Management  
Control > PKGC Interrupt Response Time



### C\_STATE\_LATENCY\_CONTROL\_0 / 1 / 2

This field qualifies the validity of the value field in this register.

## Socket Configuration > Advanced Power Management Configuration > CPU Thermal Management



### PROCHOT RATIO

Configures the PROCHOT RATIO.

### TCC Activation Offset

Configures the TCC Activation Offset.

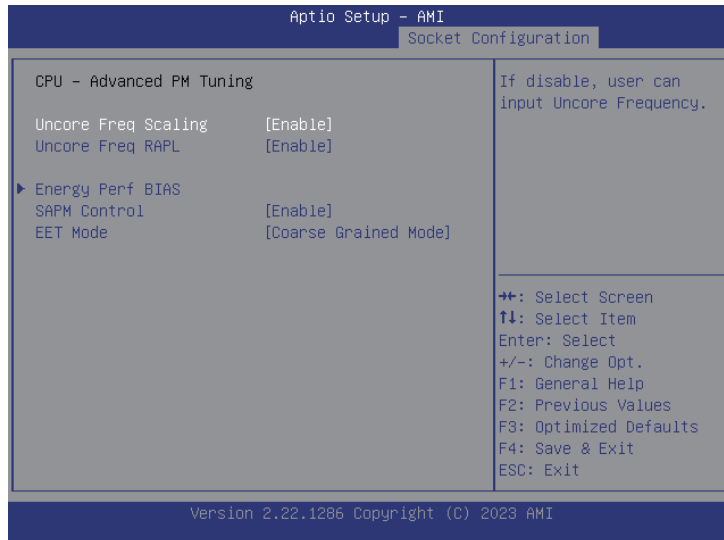
### PROCHOT Modes

When a processor thermal sensor trips (either core), the PROCHOT# will be driven.

### Thermal Monitor

Enables or disables the Thermal Monitor.

## Socket Configuration > Advanced Power Management Configuration > CPU - Advanced PM Tuning



### Uncore Freq Scaling

If disable, use can input Uncore Frequency.

### Uncore Freq RAPL

Enables or disables the Uncore Freq RAPL.

### Energy Perf BIAS

Enters Energy Perf BIAS submenu.

### SAPM Control

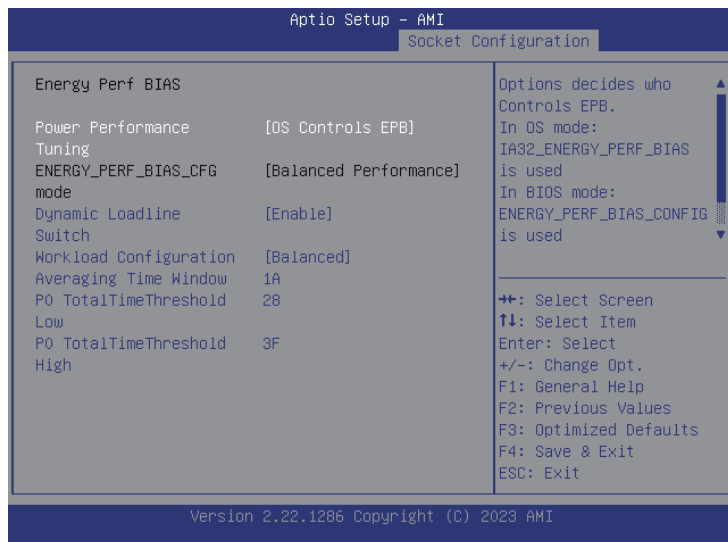
Enables or disables the SAPM Control.

### EET Mode

Configures the EET Mode.



## Socket Configuration > Advanced Power Management Configuration > CPU - Advanced PM Tuning > Energy Perf BIAS



### Averaging Time Window

Configures the Averaging Time Window.

### P0 TotalTimerThreshold Low

Configures the P0 TotalTimerThreshold Low.

### P0 TotalTimerThreshold High

Configures the P0 TotalTimerThreshold High.

### Power Performance Tuning

Configures whether to allow the BIOS or OS to control the power performance tuning.

### Dynamic Loadline Switch

Enables or disables the Dynamic Loadline Switch.

### Workload Configuration

Configures the Workload Configuration.

## Socket Configuration > Advanced Power Management Configuration > Package Current Config



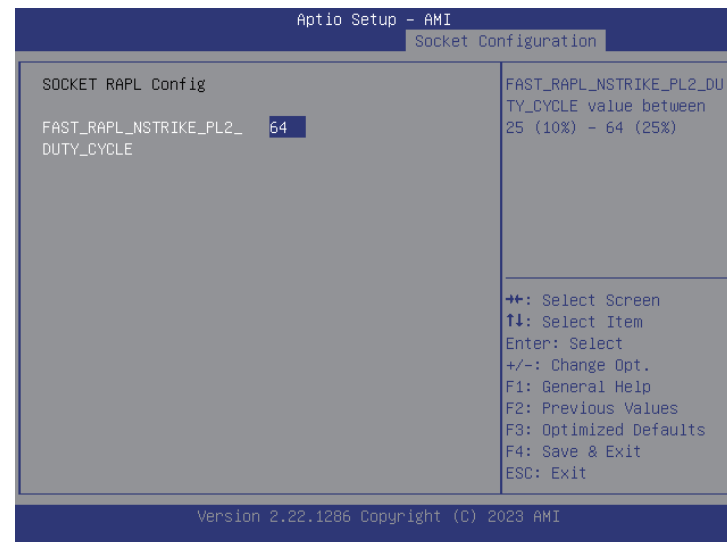
### Current Limit Override

When enabled, override current limitation in 1/8 A increments, By default, it's disabled, do nothing.

### Lock Indication

Enables or disables the Lock indication.

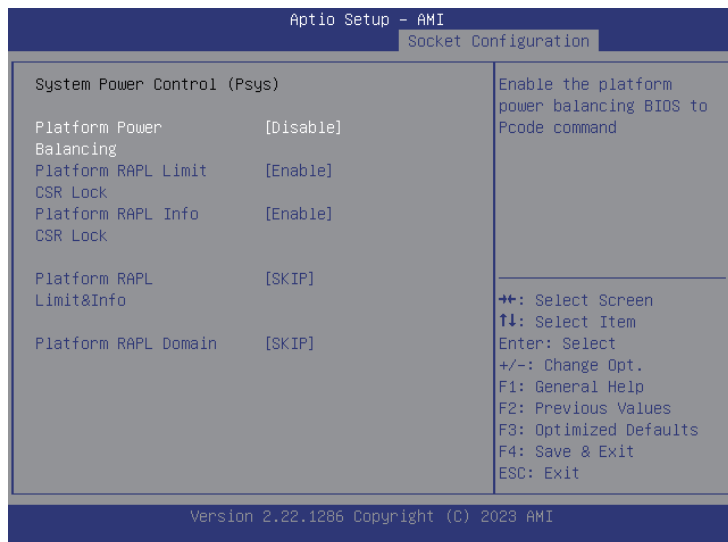
## Socket Configuration > Advanced Power Management Configuration > SOCKET RAPL Config



### FAST\_RAPL\_NSTRIKE\_PL2\_DUTY\_CYCLE

FAST\_RAPL\_NSTRIKE\_PL2\_DUTY\_CYCLE value is between 25 (10%) - 64 (25%).

## Socket Configuration > Advanced Power Management Configuration > System Power Control (Psys)



### Platform Power Balancing

Enables the platform power balancing BIOS to Pcode command.

### Platform RAPL Limit CSR Lock

Enables or disables the Platform RAPL Limit CSR Lock.

### Platform RAPL Info CSR Lock

Enables or disables the Platform RAPL Info CSR Lock.

### Platform RAPL & Info

Configures the Platform RAPL & Info.

### Platform RAPL Domain

Configures the Platform RAPL Domain.

## Socket Configuration > Advanced Power Management Configuration > PMax Detector Configuration



### PMAX Config Sign

Configures the PMax Config Sign.

Negative: Detector will trip on higher power consumption.

Positive: Detector will trip on lower power consumption.

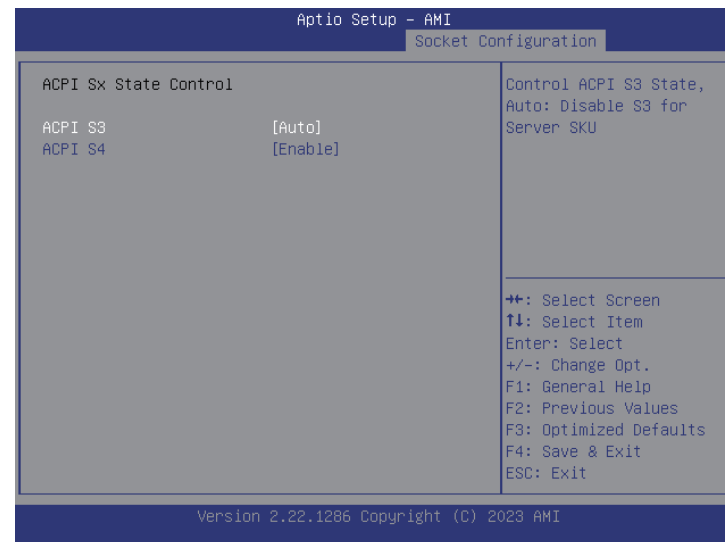
### Pmax Config Positive Offset

Configures the Pmax Config Positive Offset.

### Trigger Setup

Configures the Trigger Setup.

## Socket Configuration > Advanced Power Management Configuration > ACPI Sx State Control



### ACPI S3

Controls ACPI S3 State. Auto: Disable S3 for server SKU

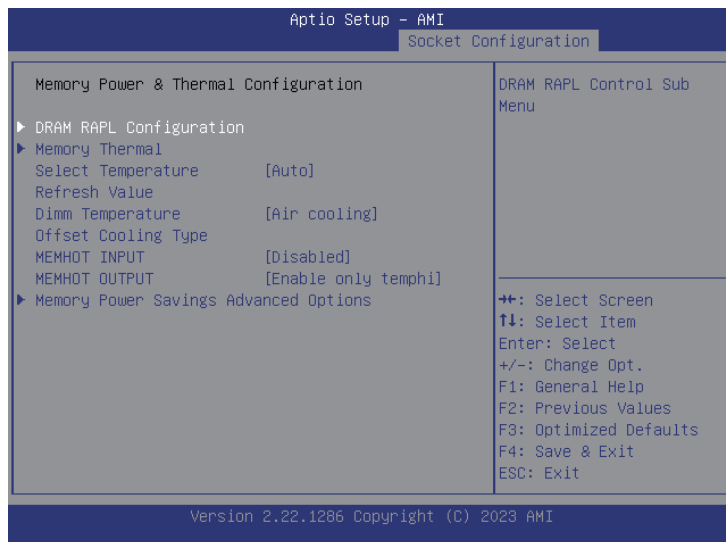
### ACPI S4

Enables or disables the ACPI S4.

### Trigger Setup

Configures the Trigger Setup.

## Socket Configuration > Advanced Power Management Configuration > Memory Power & Thermal Configuration



### DRAM RAPL Configuration

Enters DRAM RAPL Configuration submenu.

### Memory Thermal

Enters Memory Thermal submenu.

### Select Temperature Refresh Value

Configures the Select Temperature Refresh Value.

### Dimm Temperature Offset Cooling Type

Configures the Dimm Temperature Offset Cooling Type.

### MEMHOT INPUT

Enables or disables the MEMHOT INPUT.

### MEMHOT OUTPUT

Enables or disables the MEMHOT OUTPUT.

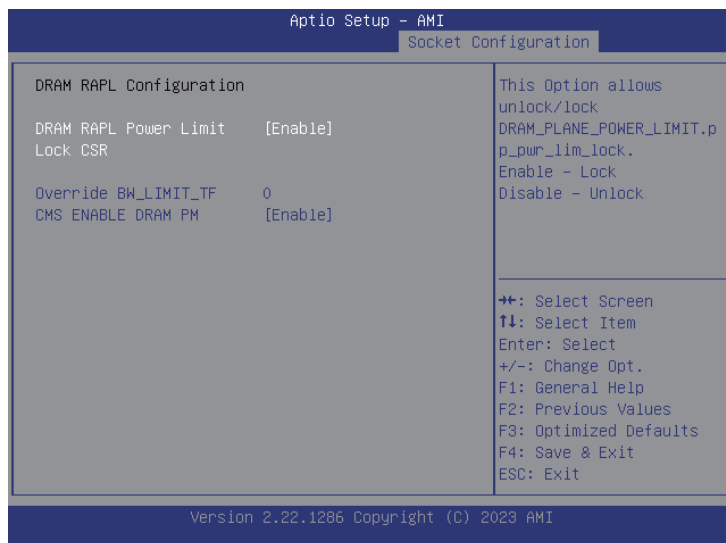
### Memory Power Savings Advanced Options

Enters Memory Power Savings Advanced Options submenu.

**Socket Configuration > Advanced Power Management Configuration > Memory Power & Thermal Configuration > DRAM RAPL Configuration**

**CMS ENABLE DRAM PM**

Enables or disables the CMS ENABLE DRAM PM.



**DRAM RAPL Power Limit Lock CSR**

This option allows unlock/lock DRAM\_PLANE\_POWER\_LIMIT.p\_pwr\_lim\_lock.

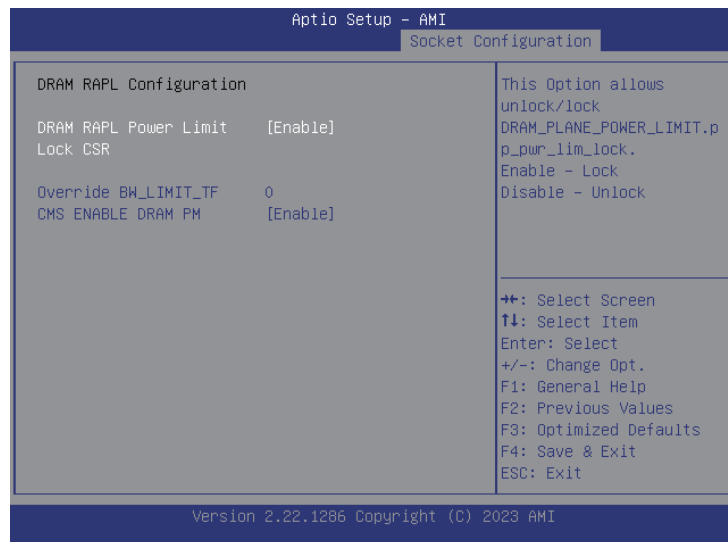
Enable: Lock

Disable: Unlock.

**Override BW\_LIMIT\_TF**

Configures the Override BW\_LIMIT\_TF.

## Socket Configuration > Advanced Power Management Configuration > Memory Power & Thermal Configuration > Memory Thermal



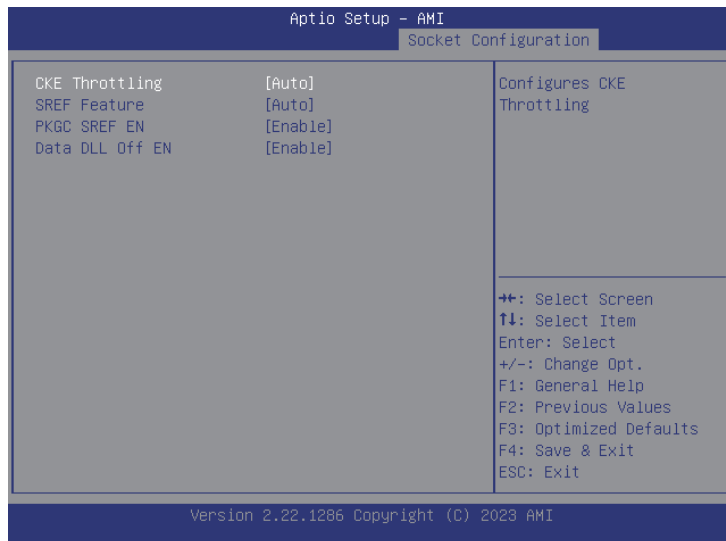
### Throtting Mode

Configures Thermal Throtting Mode.

### MEMTRIP REPORTING

Enables or disables the MEMTRIP REPORTING.

**Socket Configuration > Advanced Power Management Configuration  
> Memory Power & Thermal Configuration > Memory Power Savings  
Advanced Options**



**CKE Throttling**

Configures CKE Throttling.

**SREF Feature**

Configures SREF Feature.

**PKG SREF EN**

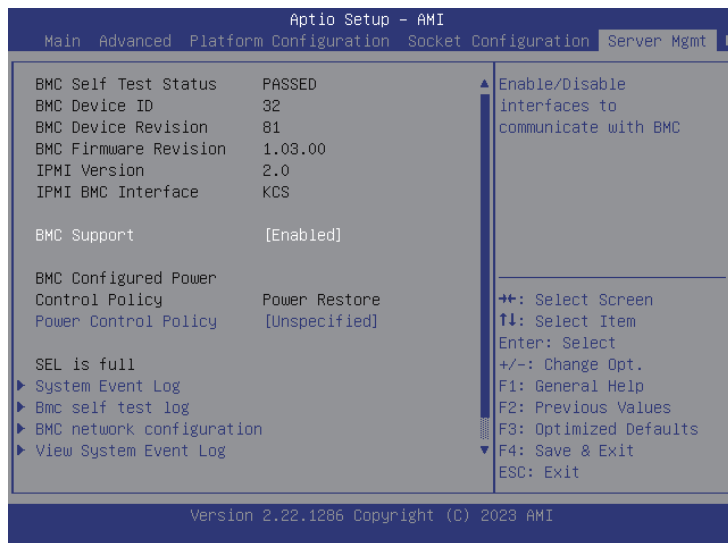
Enables or disables the PKGC SREF EN.

**Data DLL Off EN**

Enables or disables the Data DLL Off EN.



## Server Mgmt



### BMC network configuration

Enters the BMC network configuration submenu.

### View System Event Log

Enters the View System Event Log submenu.

### BMC Support

Enable or disable interfaces to communicate with the BMC.

### Power Control Policy

Configures the Power Control Policy.

### System Event Log

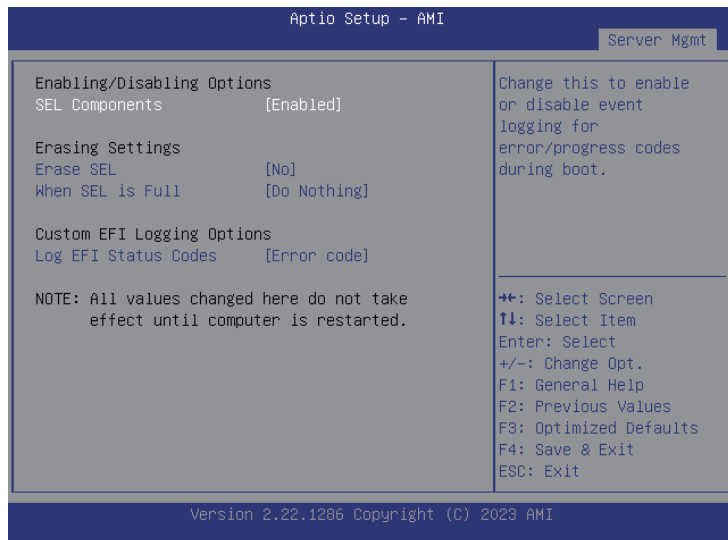
Enters the System Event Log submenu.

### Bmc self test log

Enters the Bmc self test log submenu.

## Server Mgmt > System Event Log

Note: All values changed here will not take effect until computer is restarted.



### SEL Components

Changes this to enable or disable event logging for error/progress codes during boot.

### Erase SEL

Configures the options for erasing SEL.

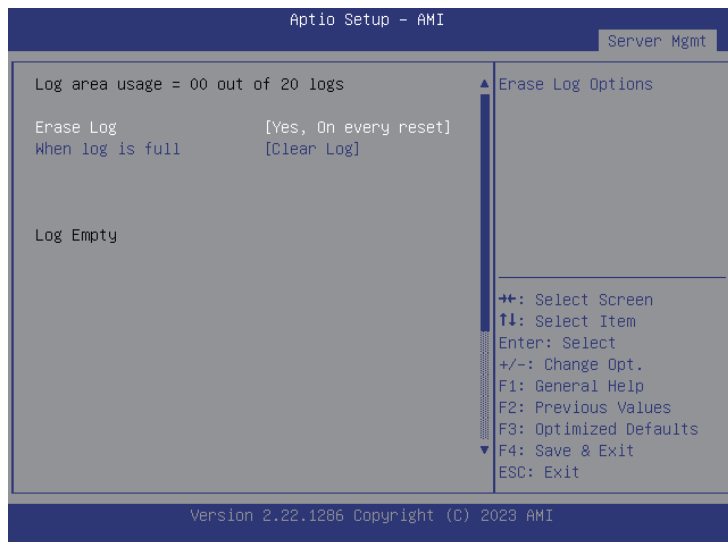
### When SEL is Full

Configures the action to perform when SEL is full.

### Log EFI Status Codes

Configures the options for logging EFI status codes.

## Server Mgmt > Bmc self test log



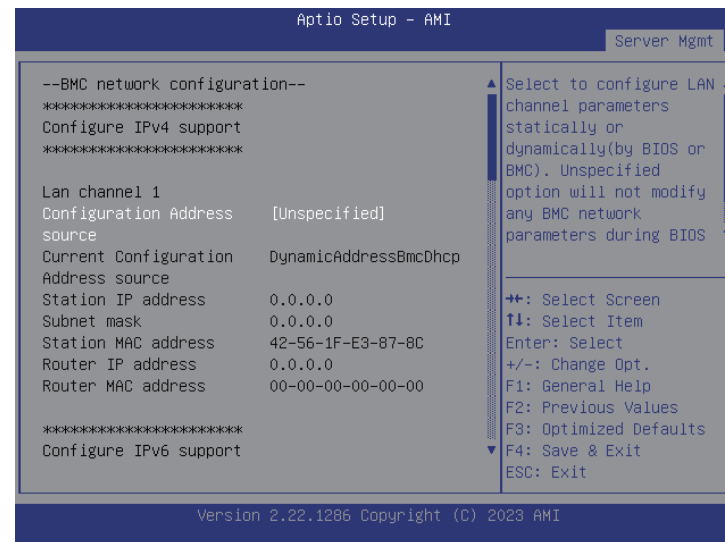
### Erase Log

Configures the options for erasing log.

### When SEL is Full

Configures the action to perform when SEL is full.

## Server Mgmt > BMC network configuration



### Configuration Address source

Selects to configure LAN channel parameters statically or dynamically (by BIOS or BMC). Unspecified option will not modify any BMC network parameters during BIOS phase.

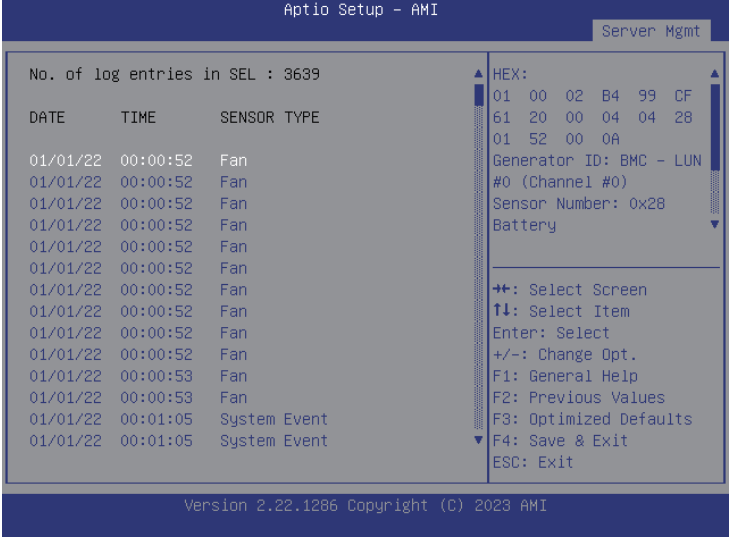
### IPv6 Support

Enables or disables IPV6 support for LAN channel 1.

### VLAN Support

Enables VLAN support to specify the 802.1q VLAN ID.

## Server Mgmt > View System Event Log



```

Aptio Setup - AMI
Server Mgmt

No. of log entries in SEL : 3639

DATE      TIME      SENSOR TYPE
-----
01/01/22  00:00:52  Fan
01/01/22  00:00:52  Fan
01/01/22  00:00:52  Fan
01/01/22  00:00:52  Fan
01/01/22  00:00:52  Fan
01/01/22  00:00:52  Fan
01/01/22  00:00:52  Fan
01/01/22  00:00:52  Fan
01/01/22  00:00:52  Fan
01/01/22  00:00:52  Fan
01/01/22  00:00:52  Fan
01/01/22  00:00:52  Fan
01/01/22  00:00:53  Fan
01/01/22  00:00:53  Fan
01/01/22  00:01:05  System Event
01/01/22  00:01:05  System Event

HEX:
01 00 02 B4 99 CF
61 20 00 04 04 28
01 52 00 0A
Generator ID: BMC - LUN
#0 (Channel #0)
Sensor Number: 0x28
Battery

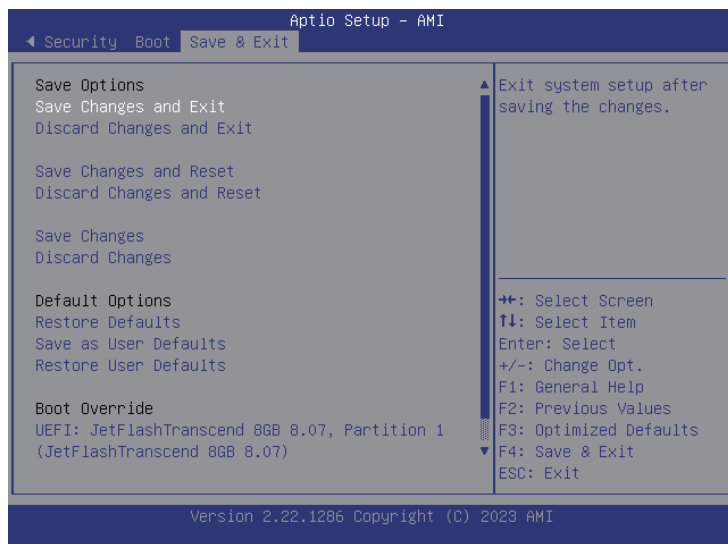
+/: Select Screen
↑: Select Item
Enter: Select
+/-: Change Opt.
F1: General Help
F2: Previous Values
F3: Optimized Defaults
F4: Save & Exit
ESC: Exit

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```

### View System Event Log

Displays system event log information including date, time, and sensor type.

## Save & Exit



### Save Changes and Exit

To save the changes and exit the Setup utility, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes. You can also press <F4> to save and exit Setup.

### Discard Changes and Exit

To exit the Setup utility without saving the changes, select this field then press <Enter>. You may be prompted to confirm again before exiting. You can also press <ESC> to exit without saving the changes.

### Save Changes and Reset

To save the changes and reset, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes.

### Discard Changes and Reset

To exit the Setup utility without saving the changes, select this field then press <Enter>. You may be prompted to confirm again before exiting.

### Restore Defaults

To restore the BIOS to default settings, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes.

### Save as User Defaults

To use the current configurations as user default settings for the BIOS, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes.

### Restore User Defaults

To restore the BIOS to user default settings, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes.

### Boot Override

To bypass the boot sequence from the Boot Option List and boot from a particular device, select the desired device and press <Enter>.