

HPS-SRSU4A/

HPS-SRSUTA

19" 4U Rackmount and Tower workstation, Single Intel 4th Xeon SP processor with Intel C741 Chipset, 1300W PS2 ATX PSU

Quick Reference Guide

1st Ed –08 June 2023

Copyright Notice

Copyright © 2023 Avalue Technology Inc., ALL RIGHTS RESERVED.

Part No. E201744S0A0R

FCC Statement



THIS DEVICE COMPLIES WITH PART 15 FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE.

(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.

THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS "A" DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC RULES.

THESE LIMITS ARE DESIGNED TO PROVIDE REASONABLE PROTECTION 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 INSTRUCTION MANUAL, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS.

OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA IS LIKELY TO CAUSE HARMFUL INTERFERENCE IN WHICH CASE THE USER WILL BE REQUIRED TO CORRECT THE INTERFERENCE AT HIS OWN EXPENSE.

A Message to the Customer

Avalue Customer Services

Each and every Avalue's product is built to the most exacting specifications to ensure reliable performance in the harsh and demanding conditions typical of industrial environments. Whether your new Avalue device is destined for the laboratory or the factory floor, you can be assured that your product will provide the reliability and ease of operation for which the name Avalue has come to be known.

Your satisfaction is our primary concern. Here is a guide to Avalue's customer services. To ensure you get the full benefit of our services, please follow the instructions below carefully.

Technical Support

We want you to get the maximum performance from your products. So if you run into technical difficulties, we are here to help. For the most frequently asked questions, you can easily find answers in your product documentation. These answers are normally a lot more detailed than the ones we can give over the phone. So please consult the user's manual first.

To receive the latest version of the user's manual; please visit our Web site at:

<http://www.avalue.com.tw/>

Content

1. Getting Started	7
1.1 Safety Precautions	7
1.2 Packing List	8
1.3 System Specifications	9
1.4 System Overview	13
1.4.1 Front View	13
1.4.2 Rear View	14
1.5 System Dimensions	16
1.5.1 HPS-SRSU4A	16
1.5.2 HPS-SRSUTA	17
2. Hardware Configuration	18
2.1 HPS-SRSU4A/HPS-SRSUTA connector mapping	19
2.1.1 Serial Port connector (COM)	19
2.1.2 VGA connector (VGA)	19
2.2 HPM-SRSUA Overviews	20
2.3 HPM-SRSUA Jumper & Connector list	21
2.4 HPM-SRSUA Jumpers & Connectors settings	23
2.4.1 Flash Security Override (JPFLASHSEC)	23
2.4.2 ME FW update (JPME1)	23
2.4.3 Force PWRON setting (JPALLPWRON1)	24
2.4.4 Clear CMOS (JPBAT1)	24
2.4.5 Boot UART5 setting (JPBOOT_UART5)	25
2.4.6 CPLD JTAG header (JCPLD_JTAG1)	25
2.4.7 System fan connector 1 (SYS_FAN1)	26
2.4.8 System fan connector 2 (SYS_FAN2)	26
2.4.9 System fan connector 3 (SYS_FAN3)	27
2.4.10 System fan connector 4 (SYS_FAN4)	27
2.4.11 System fan connector 5 (SYS_FAN5)	28
2.4.12 System fan connector 6 (SYS_FAN6)	28
2.4.13 CPU fan connector (CPU_FAN1)	29
2.4.14 SPI connector (JSPI1)	29
2.4.15 Serial port 2 connector (JCOM2)	30
2.4.16 BMC_UART5 debug connector (JCOM5)	30
2.4.17 Serial General Purpose I/O connector (JSGPIO1)	31

HPS-SRSU4A/HPS-SRSUTA

2.4.18	ATX 12V power connector 1 (ATX12V1).....	31
2.4.19	ATX 12V power connector 2 (ATX12V2).....	32
2.4.20	ATX 12V power connector 3 (ATX12V3).....	32
2.4.21	ATX power connector (ATXPWR1)	33
2.4.22	Power supply PMBus connector (JPMBUS1)	33
2.4.23	USB3.1 Gen1 connector 1 (JUSB1).....	34
2.4.24	USB3.1 Gen1 connector 2 (JUSB2).....	34
2.4.25	Front Panel connector (JFP1)	35
2.4.26	Inlet Thermal Sensor (JINLET_SER1)	35
2.4.27	Outlet Thermal Sensor (JOUTLET_SER1)	36
2.4.28	HDD Backplane thermal Sensor (JHDD_SER1).....	36
2.4.29	CASE OPEN connector (JCASE_OPEN1)	37
2.4.30	SATA RAID KEY connector (JRAID_KEY1)	37
2.4.31	CPU PCIE HP SMB connector (JPEHPSMB1).....	38
2.4.32	ESPI connector (JESPI1)	38
2.4.33	AZALIA connector (JAUDIO1).....	39
2.4.34	SMBUS VR connector (JVR_PRG1).....	39
3	BIOS Setup	40
3.1	Introduction.....	41
3.2	Starting Setup.....	41
3.3	Using Setup	42
3.4	Getting Help.....	43
3.5	In Case of Problems	43
3.6	BIOS setup	44
3.6.1	Main Menu	44
3.6.1.1	System Language	44
3.6.1.2	System Date.....	44
3.6.1.3	System Time	44
3.6.2	Advanced Menu	45
3.6.2.1	Trusted Computing.....	45
3.6.2.2	ACPI Settings	46
3.6.2.3	AST2600 Super IO Configuration	47
3.6.2.3.1	Serial Port 1 Configuration	47
3.6.2.3.2	Serial Port 2 Configuration	48
3.6.2.4	Serial Port Console Redirection	48
3.6.2.4.1	COM0	49
3.6.2.5	Option ROM Dispatch Policy.....	50
3.6.2.6	USB Configuration.....	52
3.6.2.7	Network Stack Configuration.....	53
3.6.2.8	NVMe Configuration	54

3.6.3	Platform Config	55
3.6.3.1	PCH-IO Configuration.....	55
3.6.3.1.1	PCI Express Configuration.....	56
3.6.3.1.1.1	PCI Express Root Port 5(M.2 Key-M).....	57
3.6.3.1.1.2	PCI Express Root Port 9(BMC.2600)	58
3.6.3.1.1.3	PCI Express Root Port 10(LAN 210)	59
3.6.3.1.1.4	PCI Express Root Port 11(LAN 225)	60
3.6.3.1.2	SATA And RST Configuration.....	61
3.6.3.1.2.1	Controller 2 SATA And RST Configuration.....	61
3.6.3.1.2.2	Controller 3 SATA And RST Configuration.....	63
3.6.3.1.2.3	Software Feature Mask Configuration for Controller 2	65
3.6.3.1.2.4	Software Feature Mask Configuration for Controller 3	65
3.6.3.1.3	USB Configuration.....	66
3.6.3.1.4	HD Audio Configuration	67
3.6.3.2	Server ME Configuration	67
3.6.4	Socket Config.....	68
3.6.4.1	Processor Configuration	69
3.6.4.1.1	Per-Socket Configuration	69
3.6.4.1.1.1	CPU Socket 0 Configuration.....	70
3.6.4.2	Memory Configuration	70
3.6.4.2.1	Memory Topology.....	71
3.6.4.3	IIO Configuration	71
3.6.4.3.1	Socket0 Configuration	72
3.6.4.3.1.1	Port DMI.....	76
3.6.4.3.1.2	Port 1A(PCIe Slot1)	77
3.6.4.3.1.3	Port 2A(PCIe Slot3)	78
3.6.4.3.1.4	Port 3A(PCIe Slot5)	79
3.6.4.3.1.5	Port 4A(PCIe Slot7)	81
3.6.4.3.1.6	Port 5A(X550).....	82
3.6.4.3.1.7	Port 5C(PCIe Slot2).....	83
3.6.4.3.1.8	Port 5E(PCIe Slot4)	85
3.6.4.3.1.9	Port 5G(PCIe Slot6).....	86
3.6.4.3.2	Intel VT for Directed I/O (VT-d).....	87
3.6.4.3.3	Intel VMD technology	88
3.6.4.3.3.1	Intel VMD for Volume Management Device on Socket 0	88
3.6.4.4	Advanced Power Management Configuration	97
3.6.4.4.1	CPU P State Control.....	98
3.6.4.4.2	CPU C State Control	99
3.6.5	Server Mgmt.....	100
3.6.5.1	System Event Log	101

HPS-SRSU4A/HPS-SRSUTA

3.6.5.2	Bmc self test log	102
3.6.5.3	BMC network configuration	103
3.6.5.4	BMC User Settings	104
3.6.5.4.1	BMC Add User Details.....	104
3.6.5.4.2	BMC Delete User Details.....	105
3.6.5.4.3	BMC Change User Settings	105
3.6.6	Security	106
3.6.6.1	Secure Boot.....	107
3.6.7	Boot.....	107
3.6.8	Save and exit	109
3.6.8.1	Save Changes and Exit.....	109
3.6.8.2	Discard Changes and Exit.....	110
	Use the Discard changes and Exit option to exit the system without saving the changes made to the BIOS configuration setup program.	110
3.6.8.3	Save Changes and Reset	110
3.6.8.4	Discard Changes and Reset	110
3.6.8.5	Save Changes.....	110
3.6.8.6	Discard Changes.....	110
3.6.8.7	Restore Defaults.....	110
3.6.8.8	Save as User Defaults.....	110
3.6.8.9	Restore User Defaults	110
4.	Drivers Installation.....	111
4.1	Install Chipset Driver	112
4.2	Install VGA Driver	113
4.3	Install Audio Driver	115
4.4	Install Ethernet Driver	116
4.5	Install QuickAssist Technology Driver	117
4.6	Install VROC Driver	118

1. Getting Started

1.1 Safety Precautions

Warning!



Always completely disconnect the power cord from your chassis whenever you work with the hardware. Do not make connections while the power is on. Sensitive electronic components can be damaged by sudden power surges. Only experienced electronics personnel should open the PC chassis.

Caution!



Always ground yourself to remove any static charge before touching the CPU card. Modern electronic devices are very sensitive to static electric charges. As a safety precaution, use a grounding wrist strap at all times. Place all electronic components in a static-dissipative surface or static-shielded bag when they are not in the chassis.

Risk of Explosion if Battery is replaced by an Incorrect Type. Dispose of Used Batteries According to the Instructions.

Français:

Attention!



Débranchez le câble d'alimentation de votre châssis chaque fois que vous travaillez avec le matériel. Ne faites pas de connexion lorsque le système est allumé. Les composants électroniques sensibles peuvent être endommagés par les surtensions soudaines. Seule les personnels expérimentés de l'électronique peuvent ouvrir le châssis du PC.

Précaution!



Il faut toujours mettre à la masse pour éliminer l'électricité statique avant de toucher la carte CPU. Les appareils électroniques modernes sont très sensibles aux électricité statique. Pour des raisons de sécurité, utilisez un bracelet électrostatique. Placez tous les composants électroniques sur une surface antistatique ou dans un sac antistatique quand ils ne sont pas dans le châssis.

Risque d'explosion si la batterie est remplacée par un type incorrect. Jetez les piles usagées selon les instructions

Warning!



Class I Equipment. This equipment must be earthed. The power plug must be connected to a properly wired earth ground socket outlet. An improperly wired socket outlet could place hazardous voltages on accessible metal parts.

Warning!



IT Room

Suitable for installation in Information Technology Rooms in accordance with Article 645 of the National Electrical Code and NFPA 75.

Warning!



RAL

The device can only be used in a fixed location such as a lab or a machine room. When you install the device, ensure that the protective earthing connection of the socket-outlet is verified by a skilled person.

Warning!



For RTC battery, current statement in the manual is acceptable.

There is danger of explosion if the battery is mishandled or incorrectly replaced. Replace only with the same type of battery. Do not disassemble it or attempt to recharge it outside the system. Do not crush, puncture, dispose of in fire, short the external contacts, or expose to water or other liquids. Dispose of the battery in accordance with local regulations and instructions from your service provider.

1.2 Packing List

- 1 x HPS-SRSU4A/HPS-SRSUTA barebone system
 - HPM-SRSUA motherboard
 - 1300W PSU
- 2 x front door key

1.3 System Specifications

HPS-SRSU4A/HPS-SRSUTA	
System Information	
Processor	Single 4th Gen. Intel® Xeon® Scalable Processors / Intel® Xeon® Scalable Processors up to 250W TDP 1 x Intel® Xeon® Gold 6448Y Processor PK8071305120802SRMGN, Intel(BCC-CPU-6448YR) At CPU
Platform Controller Hub	Intel C741
System Memory	6 x DDR5 4800MT/s RDIMM up to 1.5TB L10 system: 4 x DDR5 4800 32GB 288PIN 0~95C M5R0-AGS2BCVP, Innodisk, RDIMM at DIMM1, DIMM3, DIMM4, DIMM5
I/O Chipset	Intel C741 chipset
BIOS Information	AMI UEFI BIOS
Watchdog Timer	System reset event 0.1~6553.5 second. (IPMI command)
H/W Status Monitor	Temperature. Fan. Voltage. Case open. (1 x 2.5mm pitch Box Wafer, Pinrex 753-71-02TW07 or equivalent) Please refer to note 1 for more information.
RAID	Intel VMD and Virtual RAID on CPU(VROC) 1 x Intel VROC header
TPM	TPM 2.0 NuvoTon NPCT750AADYX or equivalent TCM Nationz Z32H330TC or equivalent (Optional)
BMC	IPMI 2.0 with AST 2600 BMC controller onboard.
Other	1 x Inlet sensor board 1 x Outlet sensor board 1 x Case open sensor
Expansion	
PCIe (Gen X, Lanes)	4x PCIe Gen5 x16 slots, 3 x PCIe Gen5 x4 slots Slot 1, PCIe 5.0 x16 Slot 2, PCIe 5.0 x4 Slot 3, PCIe 5.0 x16 Slot 4, PCIe 5.0 x4 Slot 5, PCIe 5.0 x16 (Computing GPU – RTX 6000 Ada for L10 system) Slot 6, PCIe 5.0 x4 Slot 7, PCIe 5.0 x16 (Display GPU – T400 for L10 system) (Slot 7 is the slot

HPS-SRSU4A/HPS-SRSUTA

	closest to CPU)
Storage	
M.2 (Key-X, Size, Signal)	1 x M.2 M-Key Slot to support 1 x SATA or 1 x PCIe 3.0 x4 NVMe SSD 2242/2260/2280/22110 form factor
2.5" Drive Bay (Height)	3 x 2.5" Drive Bay L10 system: 1 x 2.5" SATA3 SSD 240GB TLC 0~70C (non-IPS) TS240GSSD452K-PHX1, Transcend, 1.02 DWPD (BCC-2S3S-240G-03R)
Edge I/O (Front)	
USB Port	2 x USB 3.2 Gen1 Ports
Power Button	1 x Power button
Reset Button	1 x Reset button
LED Indicator	1 x Power state 1 x Disk drive activity 1 x Network activity (LAN1)
Edge I/O (Rear)	
USB Port	4 x USB 3.2 Gen1 Ports 2 x USB 2.0 type A Ports
COM Port	1 x RS232 Port
VGA	Display Priority: VGA 1 x VGA Port
Audio	For L10 system: 1 x 3.5mm mono microphone input jack 1 x 3.5mm stereo line out jack 1 x 3.5mm stereo line in jack
RJ-45	5 x RJ-45 (LAN 1 port shared with IPMI 2.0) MGMT port : Dedicated IPMI function access LAN 1 : 1GbE Ethernet port, LAN1 shared with IPMI function access LAN 2 : 2.5GbE Ethernet port LAN 3 and 4 : 2 x 10GbE Ethernet ports
Display	
Graphic Chipset	AST2600 BMC controller
Resolution	1920x1200@60Hz 32bpp
Audio	
Audio Codec	RealTek ALC888S-VD2 (AUX-HPS-AU-A1R)(Bracket at Slot 0 for L10 system)
Ethernet	
LAN Chipset	1 x Intel I210AT 1 x Intel I226-LM 1 x Intel X550-AT2

Specification	1 x 1G Base-T Ethernet controller 1 x 2.5G Base-T Ethernet controller 1 x Dual 10G Base-T Ethernet controller
LED Indicator	Follow Avalue standard.
Power Requirement	
ACPI	Yes
Power Mode	H/W: ATX power well design only BMC: AT (Default)
Power Supply Unit	Delta 1300W PSU
Mechanical & Environment	
Operating Temp.	Condition 1: Temperature: 0 to 35°C (L6) Condition 2: Temperature: 0 to 35°C (L10, GPU RTX 6000 Ada+T400) Condition 3: Temperature: 0 to TBC degree (L10 system, depends on added card spec.)
Storage Temp.	-40°C 24hrs IEC60068-2-1 Cold test Test : Ab 70/ RH95% 24hrs IEC 60068-2-3 Test:Ca
Operating Humidity	35°C/ RH95%/ 24hrs IEC 60068-2-56 Test:Cb
Dimension (W*L*H)	430mm x 528mm x 174.8mm
Weight	HPS-SRSU4A: 19.5Kg HPS-SRSUTA: 19.7Kg
Vibration Test	Operational : 1. 0.25 Grms Random 2. Operation mode 3. Test Frequency : 5-500Hz 4. Test Axis : X,Y and Z axis 5. 30 min. per each axis 6. IEC 60068-2-64 Test:Fh Non-operational : 1. Test Acceleration : 0.5G 2. Test frequency : 5~500 Hz 3. Sweep : 1 Oct/ per one minute. (logarithmic) 4. Test Axis : X,Y and Z axis 5. Test time :30 min. each axis 6. System condition : Non-Operating mode 7. Reference IEC 60068-2-6 Testing procedures Package Vibration Test: 1. PSD: 0.026G ² /Hz , 2.16 Grms 2. Non-operation mode

HPS-SRSU4A/HPS-SRSUTA

	<ul style="list-style-type: none">3. Test Frequency : 5-500Hz4. Test Axis : X,Y and Z axis5. 30 min. per each axis6. IEC 60068-2-64 Test:Fh
Shock Test	<p>Operational :</p> <ul style="list-style-type: none">1. Wave form : Half Sine wave2. Acceleration Rate : 5.0G for operation mode3. Duration Time : 11ms4. No. of Shock : Z axis 300 times5. Test Axis: Z axis6. Operation mode7. Reference IEC 60068-2-27 Testing procedures
Drop Test	<p>Package drop test :</p> <ul style="list-style-type: none">1. One corner, three edges, six face2. ISTA 2A, IEC-60068-2-32 Test:Ed
Software Support	
OS Information	<p>Windows :</p> <ul style="list-style-type: none">Windows 10 IoT Enterprise LTSC 2021.Windows 11 IoT Enterprise.Windows Server IoT 2019 with VT-d disabled.Windows Server IoT 2022. <p>Linux :</p> <ul style="list-style-type: none">Ubuntu 20.04 LTS or laterRed Hat Enterprise Linux (RHEL) 8.2 and later

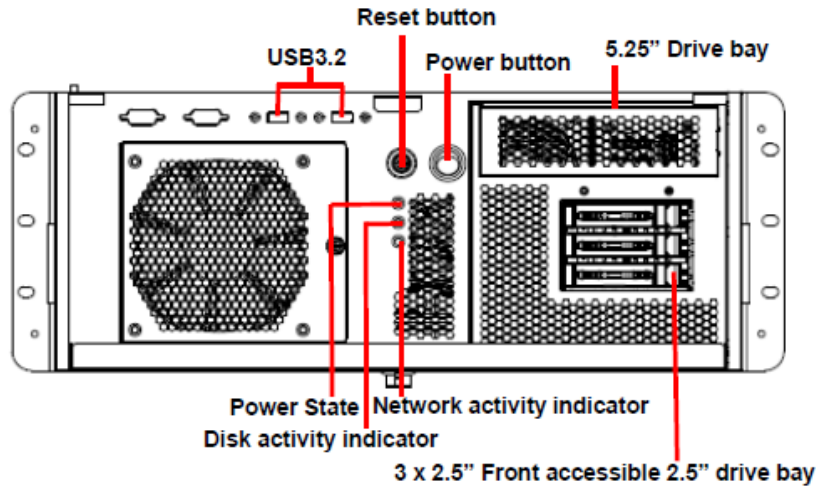


Note: Specifications are subject to change without notice.

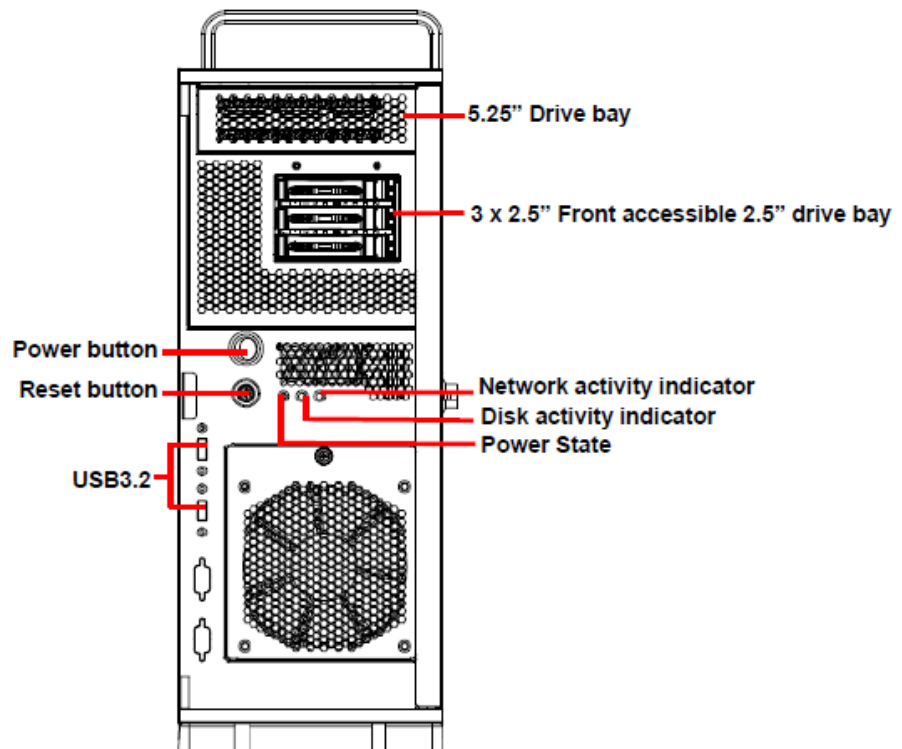
1.4 System Overview

1.4.1 Front View

HPS-SRSU4A



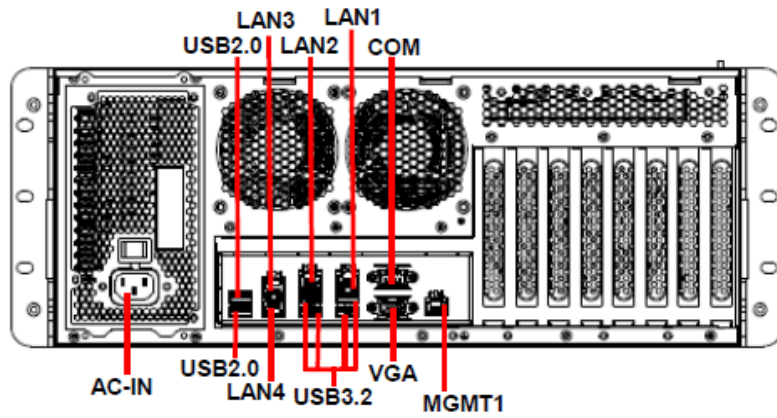
HPS-SRSUTA



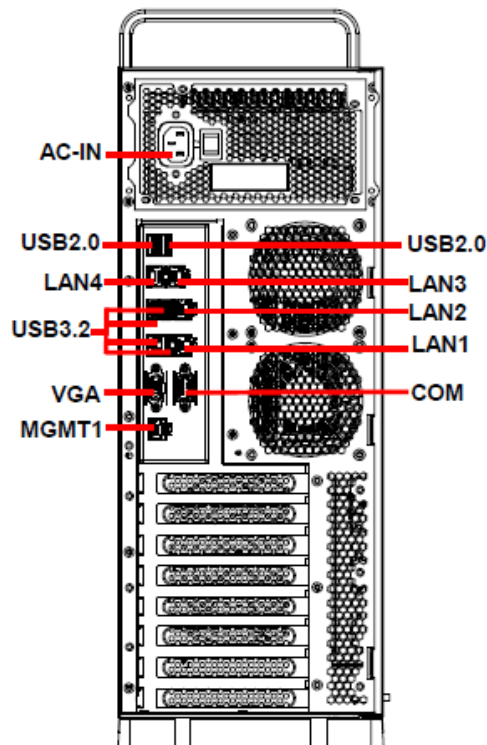
HPS-SRSU4A/HPS-SRSUTA

1.4.2 Rear View

HPS-SRSU4A



HPS-SRSUTA



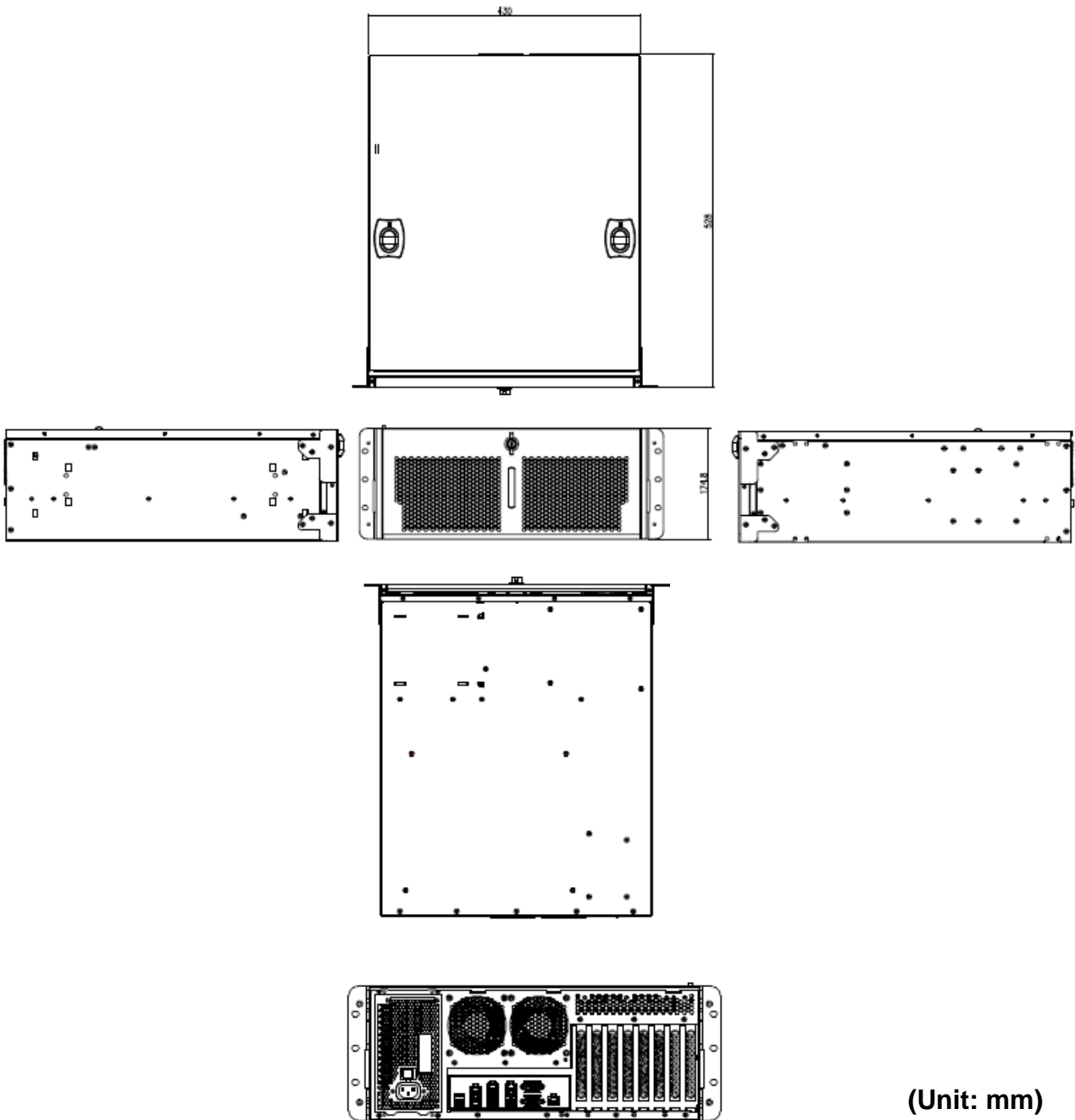
Connectors

Label	Function	Note
5.25" Drive bay	5.25" Drive bay	
2.5" Front accessible 2.5" drive bay	3 x 2.5" Front accessible 2.5" drive bay	

Network activity indicator	Network activity indicator	
Disk activity indicator	Disk activity indicator	
Power State	Power State	
Reset button	Reset button	
Power button	Power button	
USB3.2	6 x USB3.2 Gen1 connector	
USB2.0	2 x USB2.0 connector	
COM	Serial port connector	D-sub 9-pin, male
VGA	VGA connector	
LAN1~4	4 x RJ-45 Ethernet connector	
MGMT1	MGMT port	
AC-IN	AC power-in connector	

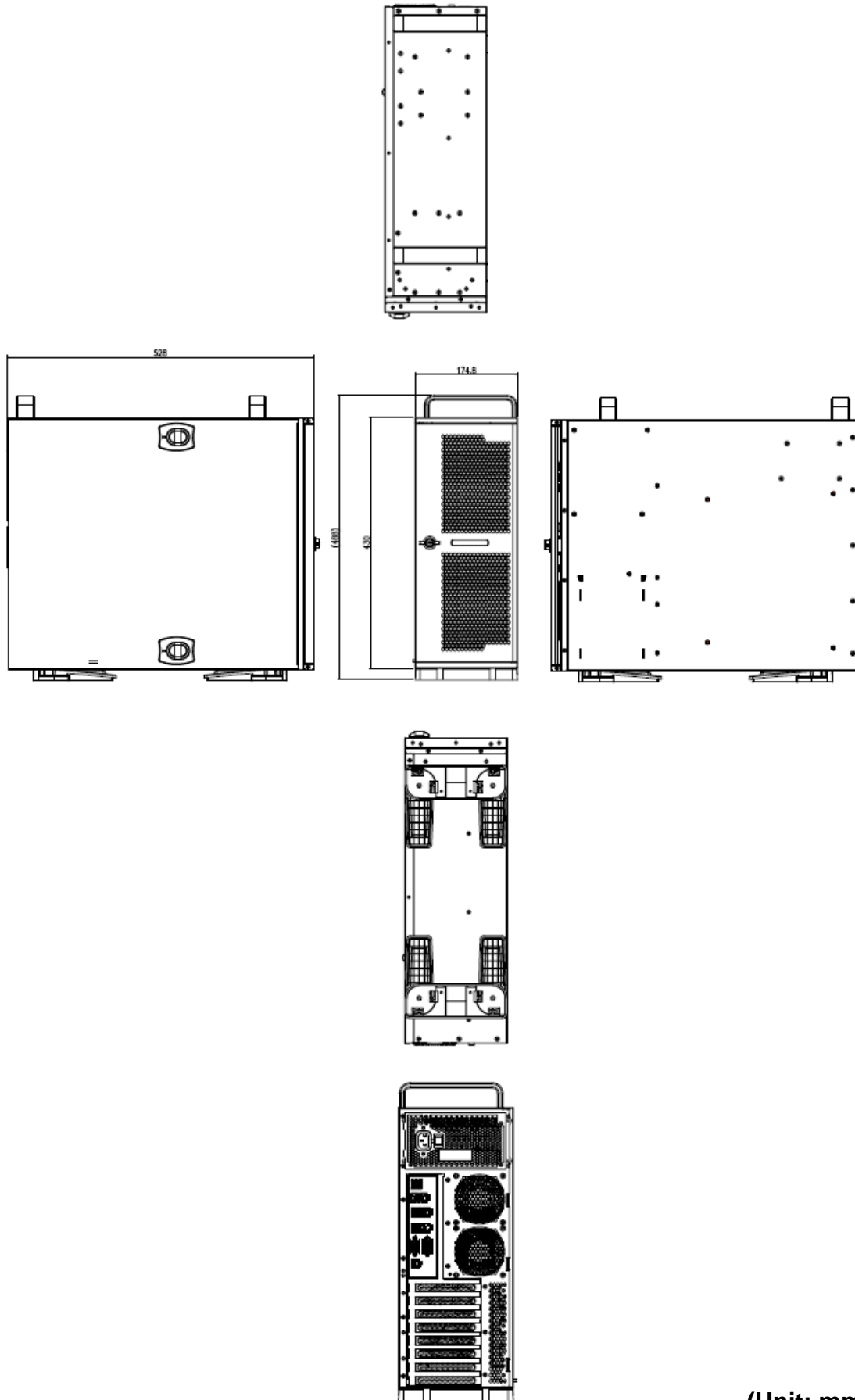
1.5 System Dimensions

1.5.1 HPS-SRSU4A



(Unit: mm)

1.5.2 HPS-SRSUTA



(Unit: mm)

2. Hardware Configuration

Jumper and Connector Setting

For advanced information, please refer to:

- 1- HPM-SRSUA included in this manual.

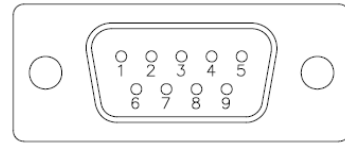
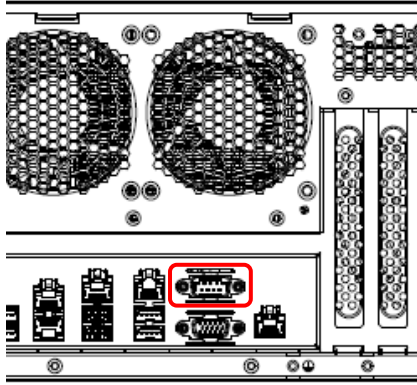


Note: If you need more information, please visit our website:

<http://www.avalue.com.tw>

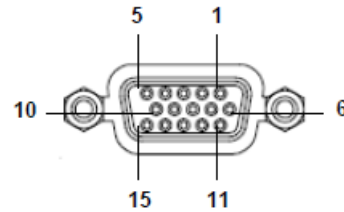
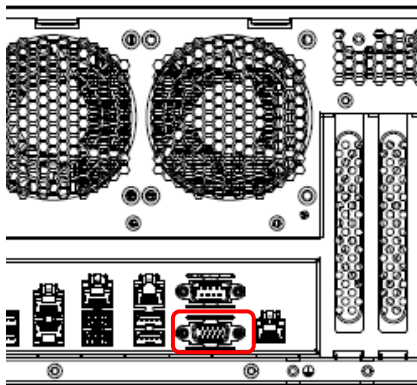
2.1 HPS-SRSU4A/HPS-SRSUTA connector mapping

2.1.1 Serial Port connector (COM)



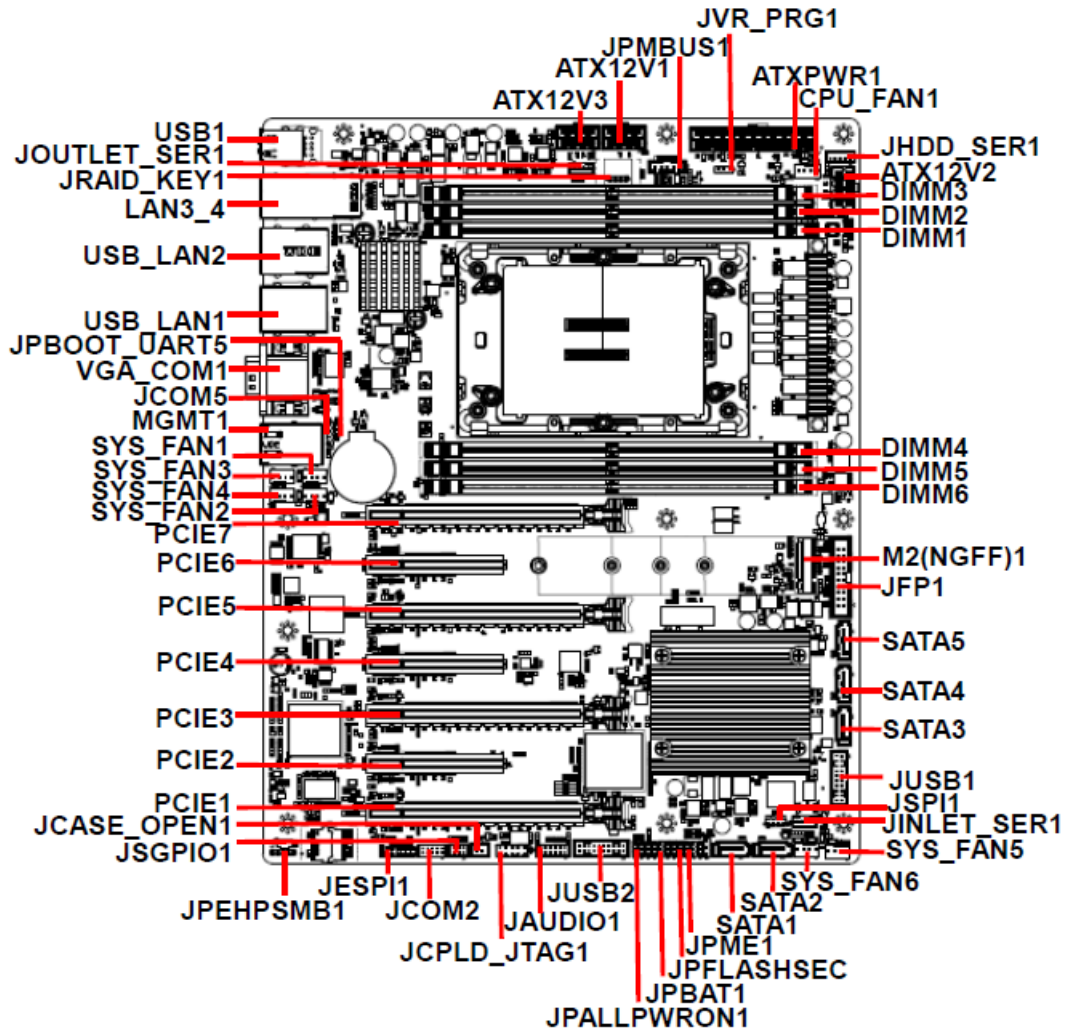
Signal	PIN	PIN	Signal
DCD#	1	6	DSR#
RXD	2	7	RTS#
TXD	3	8	CTS#
DTR#	4	9	RI#
GND	5		

2.1.2 VGA connector (VGA)



PIN	Signal	PIN	Signal	PIN	Signal
1	RED	6	GND	11	NC
2	GREEN	7	GND	12	DDCDAT
3	BLUE	8	GND	13	HSYNC
4	NC	9	+5V	14	VSYSNS
5	GND	10	GND	15	DDCCLK

2.2 HPM-SRSUA Overviews



2.3 HPM-SRSUA Jumper & Connector list

Jumpers

Label	Function	Note
JPFLASHSEC	Flash Security Override	3 x 1 header, pitch 2.00mm
JPME1	ME FW update	3 x 1 header, pitch 2.00mm
JPALLPWRON1	Force PWRON setting	3 x 1 header, pitch 2.00mm
JPBAT1	Clear CMOS	3 x 1 header, pitch 2.00mm
JPBOOT_UART5	Boot UART5 setting	3 x 1 header, pitch 2.00mm

Connectors

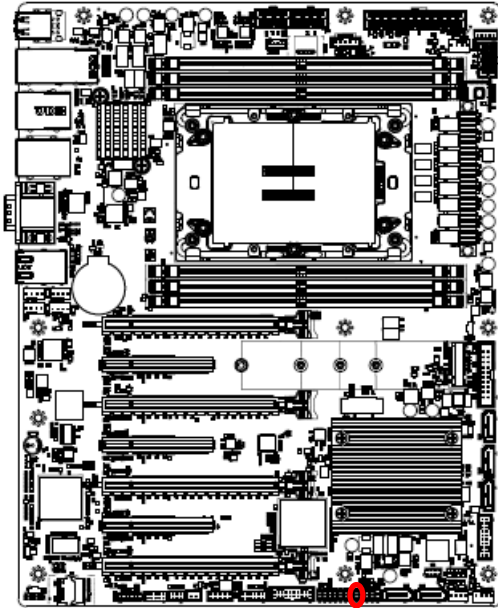
Label	Function	Note
SYS_FAN1	System fan connector 1	4 x 1 wafer, pitch 2.54mm
SYS_FAN2	System fan connector 2	4 x 1 wafer, pitch 2.54mm
SYS_FAN3	System fan connector 3	4 x 1 wafer, pitch 2.54mm
SYS_FAN4	System fan connector 4	4 x 1 wafer, pitch 2.54mm
SYS_FAN5	System fan connector 5	4 x 1 wafer, pitch 2.54mm
SYS_FAN6	System fan connector 6	4 x 1 wafer, pitch 2.54mm
CPU_FAN1	CPU fan connector	4 x 1 wafer, pitch 2.54mm
VGA_COM1	Serial port 1 connector VGA connector	
JCOM2	Serial port 2 connector	5 x 2 wafer, pitch 2.00mm
JCOM5	BMC_UART5 debug connector	4 x 1 header, pitch 2.54mm
MGMT1	MGMT port	
JSGPIO1	Serial General Purpose I/O connector	3 x 2 wafer, pitch 2.00mm
PCIE1	PCIe Gen5 x16	
PCIE2	PCIe Gen5 x4	
PCIE3	PCIe Gen5 x16	
PCIE4	PCIe Gen5 x4	
PCIE5	PCIe Gen5 x16	
PCIE6	PCIe Gen5 x4	
PCIE7	PCIe Gen5 x16 (The slot closest to CPU)	
JFP1	Front Panel connector	10 x 2 wafer, pitch 2.54mm
USB_LAN1	2 x USB3.1 Gen1 connector	

HPS-SRSU4A/HPS-SRSUTA

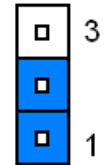
	1 x RJ-45 Ethernet (LAN1 Share IPMI Port)	
USB_LAN2	2 x USB3.1 Gen1 connector 1 x RJ-45 Ethernet	
LAN3_4	2 x RJ-45 Ethernet	
USB1	2 x USB2.0 connector	
JUSB1	USB3.1 Gen1 connector 1	10 x 2 wafer, pitch 2.00mm
JUSB2	USB3.1 Gen1 connector 2	10 x 2 wafer, pitch 2.00mm
JSPI1	SPI connector	4 x 2 header, pitch 2.00mm
JESPI1	ESPI connector	6 x 2 header, pitch 2.00mm
SATA1-5	5 x Serial ATA connector	
JRAID_KEY1	SATA RAID KEY connector	4 x 1 header, pitch 2.00mm
DIMM1-6	6 x DDR5 RDIMM socket	
JVR_PRG1	SMBUS VR connector	3 x 1 header, pitch 2.54mm
JCASE_OPEN1	CASE OPEN connector	2 x 1 wafer, pitch 2.50mm
ATX12V1	ATX 12V power connector 1	4 x 2 wafer, pitch 4.20mm
ATX12V2	ATX 12V power connector 2	4 x 2 wafer, pitch 4.20mm
ATX12V3	ATX 12V power connector 3	4 x 2 wafer, pitch 4.20mm
ATXPWR1	ATX power connector	12 x 2 wafer, pitch 4.20mm
JPMBUS1	Power supply PMBus connector	5 x 1 wafer, pitch 2.54mm
JINLET_SER1	Inlet Thermal Sensor	4 x 1 wafer, pitch 2.00mm
JOUTLET_SER1	Outlet Thermal Sensor	4 x 1 wafer, pitch 2.00mm
JHDD_SER1	HDD Backplane thermal Sensor	5 x 1 wafer, pitch 2.00mm
JPEHPSMB1	CPU PCIE HP SMB connector	5 x 1 header, pitch 2.00mm
JAUDIO1	AZALIA connector	6 x 2 header, pitch 2.00mm
M2(NGFF)1	M.2 M-Key PCIe 3.0 x4 NVMe SSD	
JCPLD_JTAG1	CPLD JTAG header	5 x 2 header, pitch 2.54mm

2.4 HPM-SRSUA Jumpers & Connectors settings

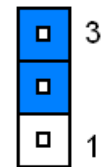
2.4.1 Flash Security Override (JPFLASHSEC)



Disable*

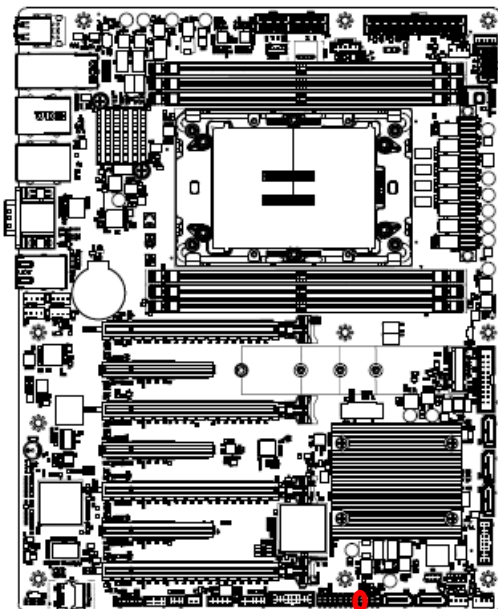


Enable

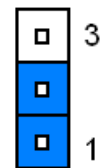


* Default

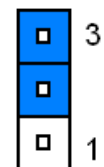
2.4.2 ME FW update (JPME1)



Normal*

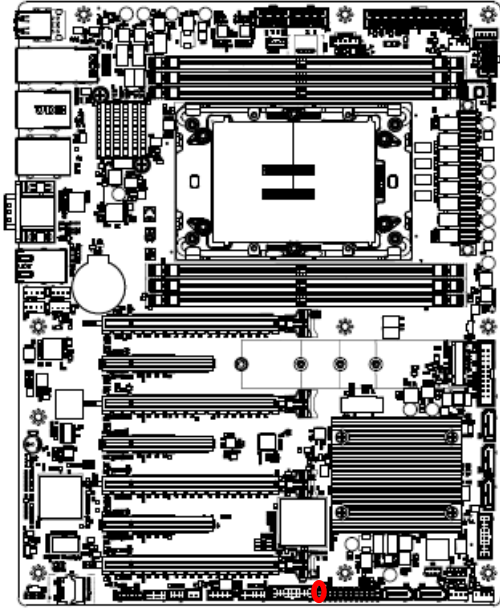


ME Force Update

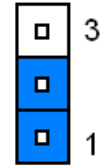


* Default

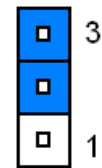
2.4.3 Force PWRON setting (JPALLPWRON1)



Normal Operation*

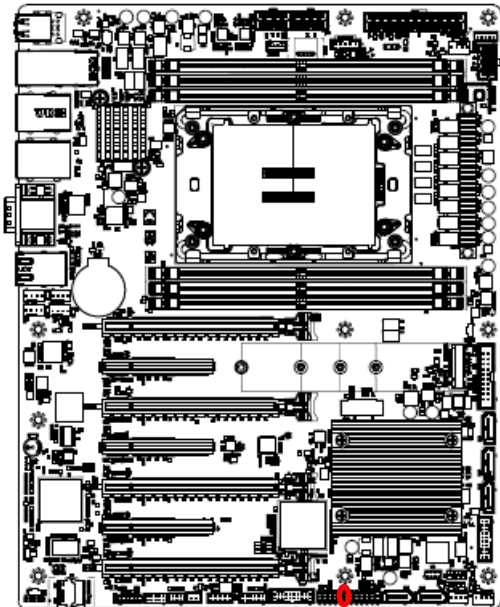


Enable Force PWR-ON

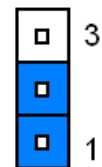


* Default

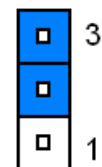
2.4.4 Clear CMOS (JPBAT1)



Normal Operation*

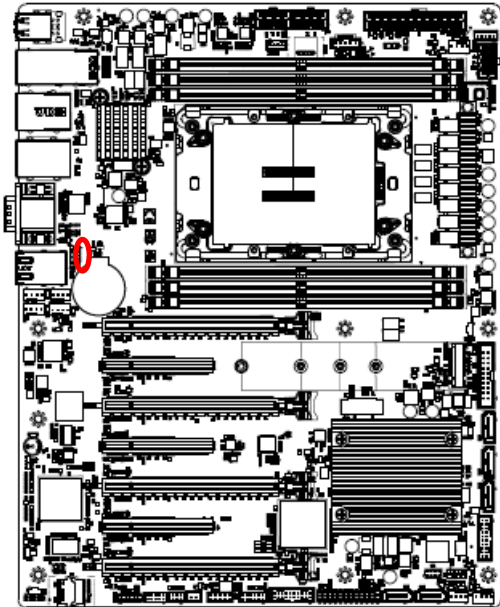


Clear RTC REGISTERS

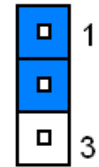


* Default

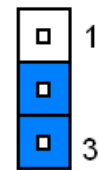
2.4.5 Boot UART5 setting (JPBOOT_UART5)



Disable*

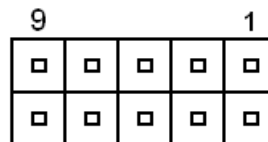
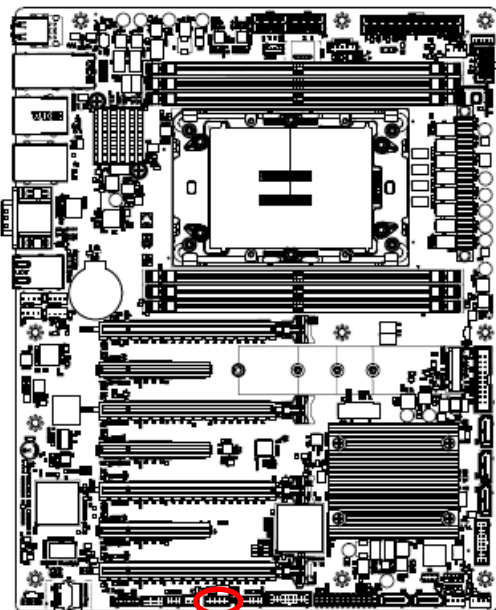


Enable BOOT FROM UART5



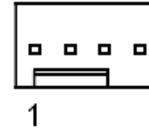
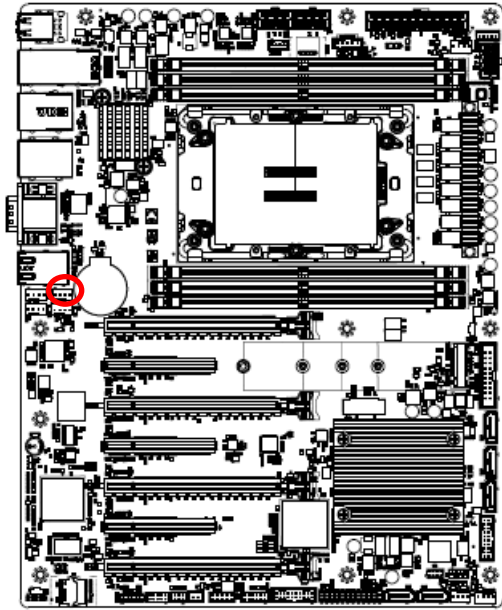
* Default

2.4.6 CPLD JTAG header (JCPLD_JTAG1)



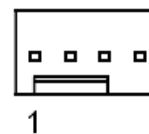
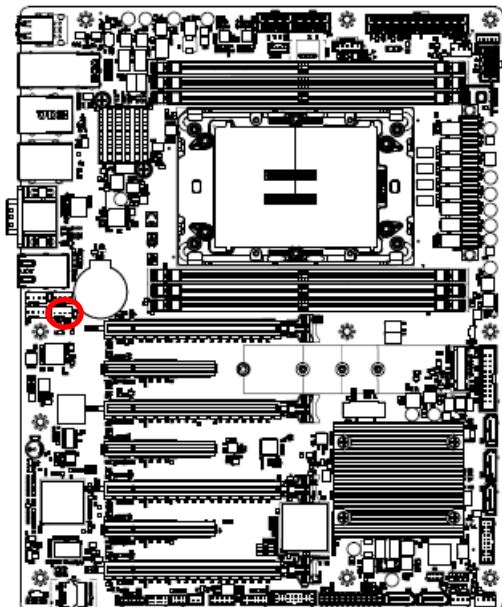
Signal	PIN	PIN	Signal
JTAG_TCK	1	2	GND
JTAG_TDO	3	4	+3.3VSB
JTAG_TMS	5	6	NC
NC	7	8	NC
JTAG_TDI	9	10	GND

2.4.7 System fan connector 1 (SYS_FAN1)



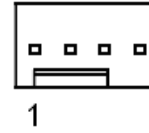
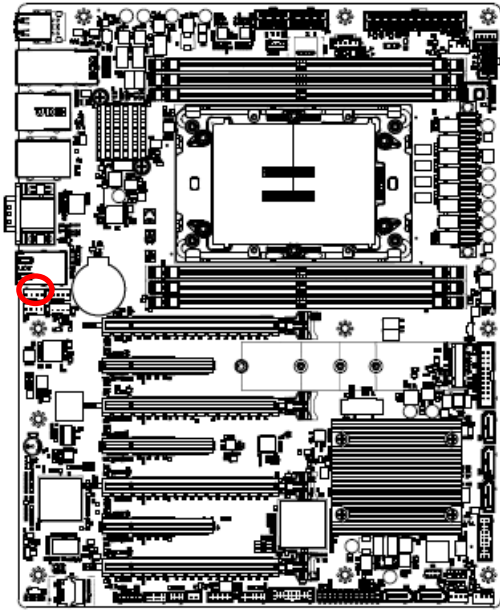
Signal	PIN
GND	1
+12V	2
FAN_TACH1	3
SYS_PWM1	4

2.4.8 System fan connector 2 (SYS_FAN2)



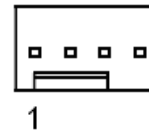
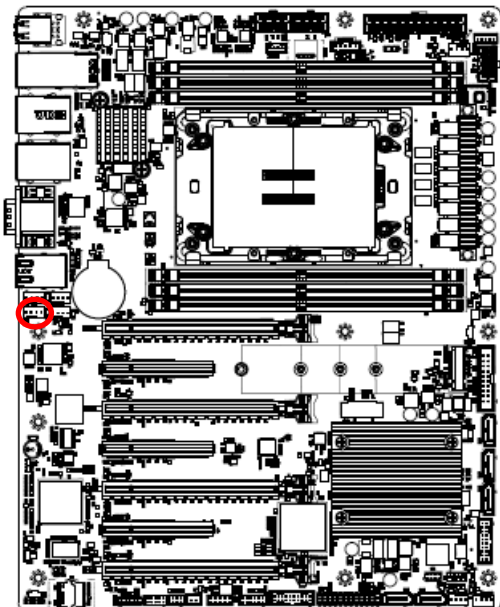
Signal	PIN
GND	1
+12V	2
FAN_TACH2	3
SYS_PWM2	4

2.4.9 System fan connector 3 (SYS_FAN3)



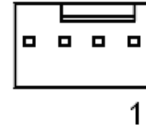
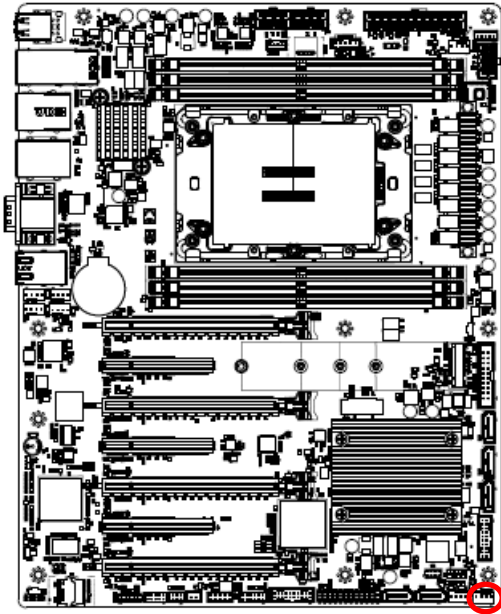
Signal	PIN
GND	1
+12V	2
FAN_TACH3	3
SYS_PWM3	4

2.4.10 System fan connector 4 (SYS_FAN4)



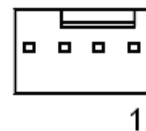
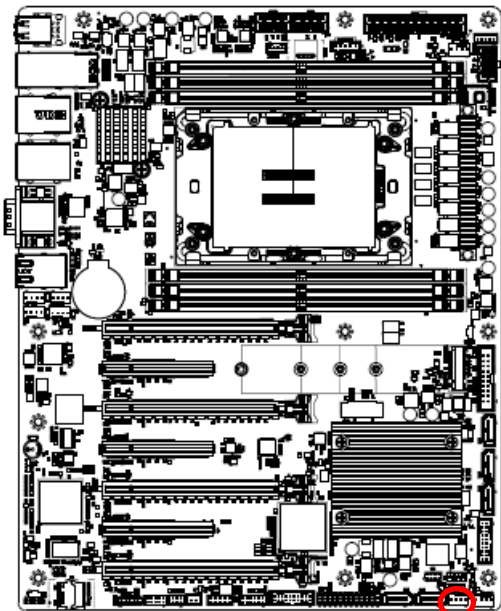
Signal	PIN
GND	1
+12V	2
FAN_TACH4	3
SYS_PWM4	4

2.4.11 System fan connector 5 (SYS_FAN5)



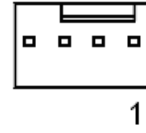
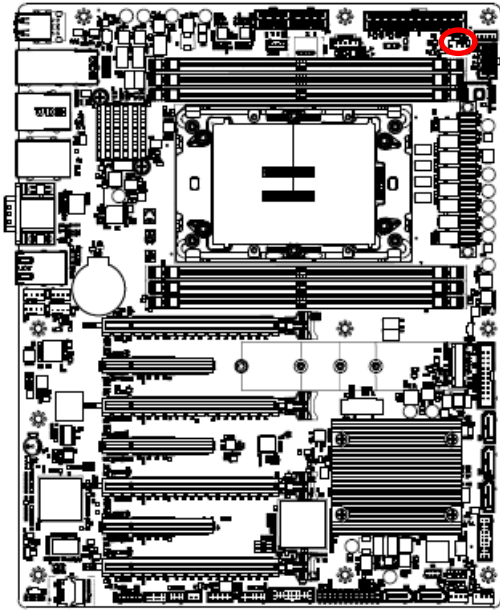
Signal	PIN
GND	1
+12V	2
FAN_TACH5	3
SYS_PWM5	4

2.4.12 System fan connector 6 (SYS_FAN6)



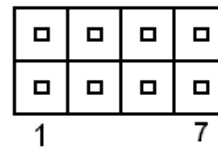
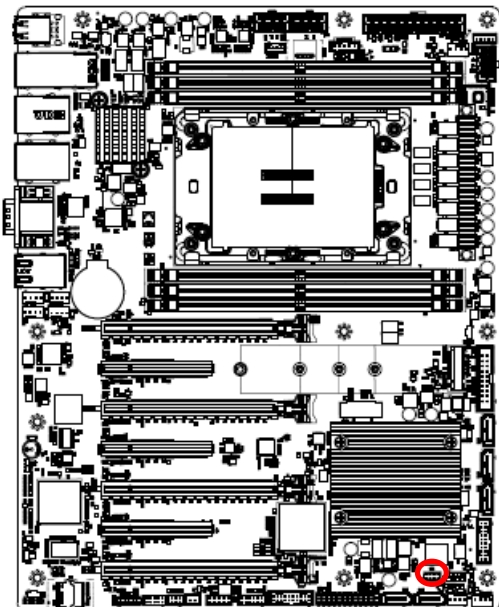
Signal	PIN
GND	1
+12V	2
FAN_TACH6	3
SYS_PWM6	4

2.4.13 CPU fan connector (CPU_FAN1)



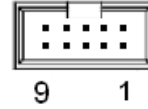
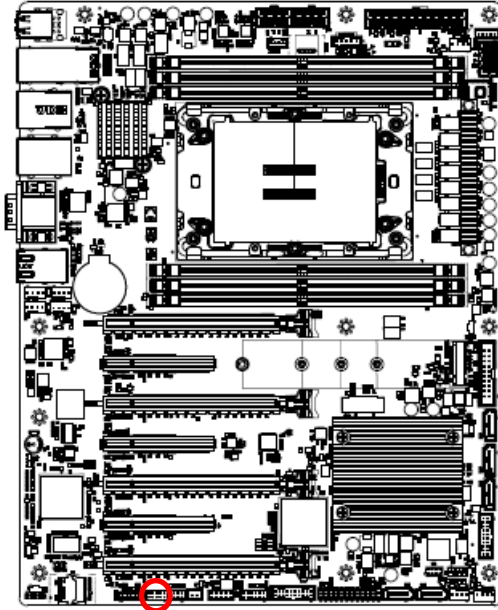
Signal	PIN
GND	1
+12V	2
FAN_TACH0	3
CPU0_PWM	4

2.4.14 SPI connector (JSPI1)



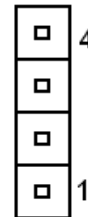
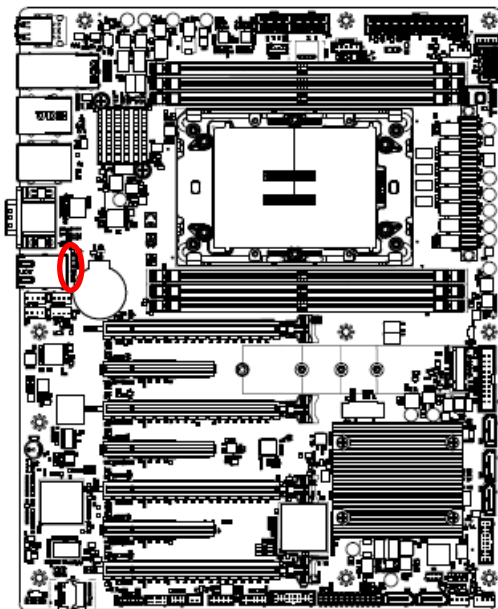
Signal	PIN	PIN	Signal
+3.3VSB	1	2	GND
SPI_CS#	3	4	SPI_CLK
SPI_MISO	5	6	SPI_MOSI
SPI_IO3	7	8	SPI_IO2

2.4.15 Serial port 2 connector (JCOM2)



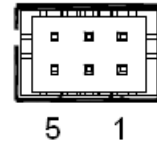
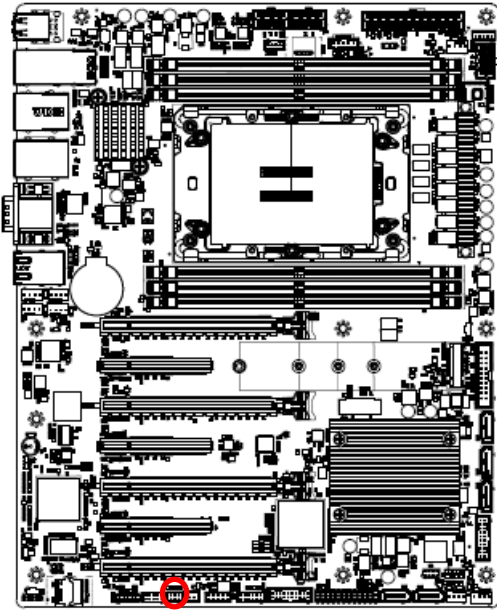
Signal	PIN	PIN	Signal
COM_DCD#2	1	2	COM_RXD2
COM_TXD2	3	4	COM_DTR#2
GND	5	6	COM_DSR#2
COM_RTS#2	7	8	COM_CTS#2
COM_RI#2	9	10	NC

2.4.16 BMC_UART5 debug connector (JCOM5)



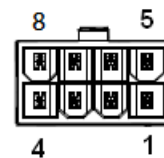
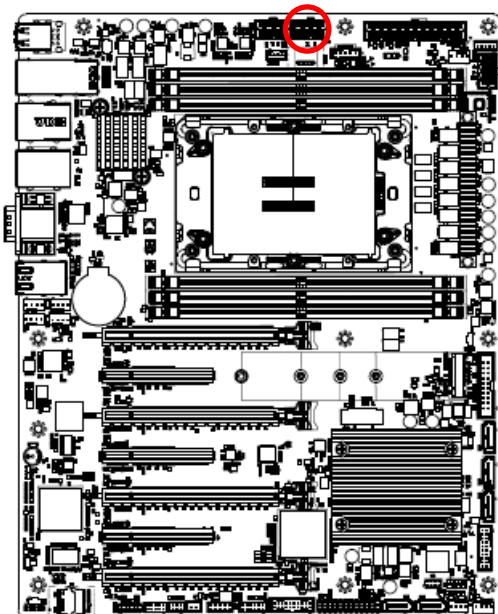
Signal	PIN
+3.3VSB	4
GND	3
UART5_RX	2
UART5_TX	1

2.4.17 Serial General Purpose I/O connector (JSGPIO1)



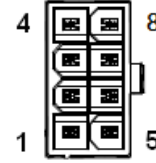
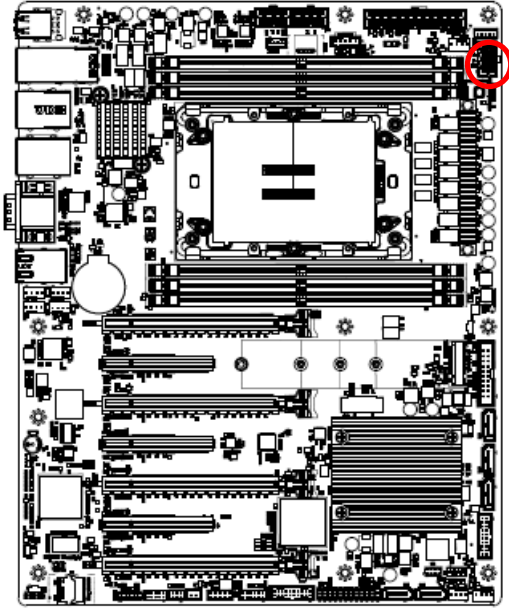
Signal	PIN	PIN	Signal
GND	2	1	GND
SGPIO_SATA0_DATA0	4	3	SGPIO_SATA0_LOAD
NC	6	5	SGPIO_SATA0_CLOCK

2.4.18 ATX 12V power connector 1 (ATX12V1)



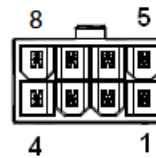
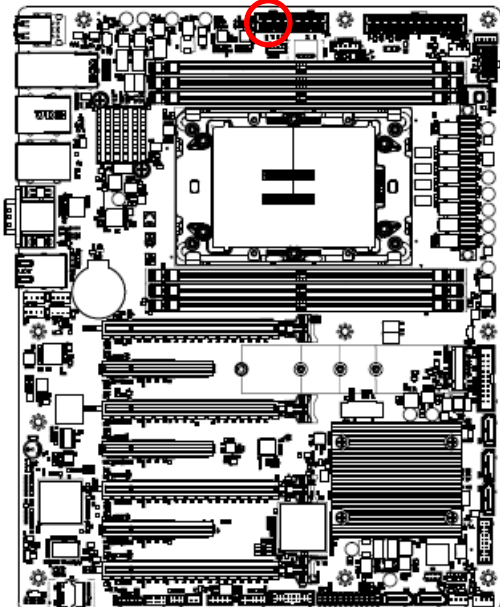
Signal	PIN	PIN	Signal
GND	1	5	+12V
GND	2	6	+12V
GND	3	7	+12V
GND	4	8	+12V

2.4.19 ATX 12V power connector 2 (ATX12V2)



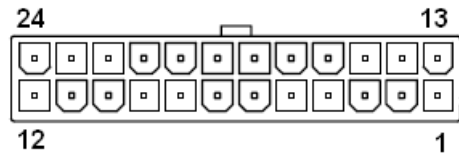
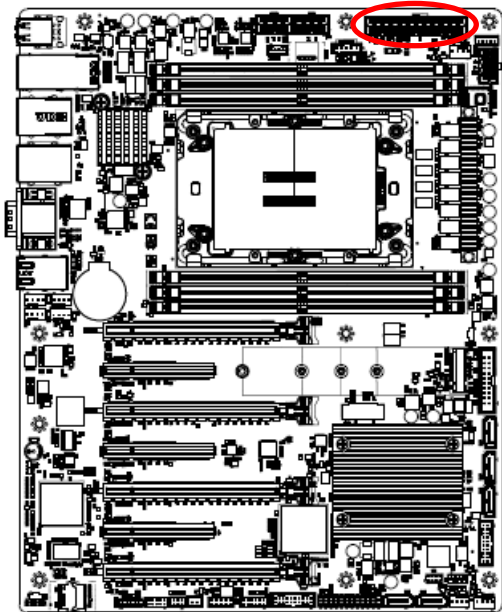
Signal	PIN	PIN	Signal
GND	1	5	+12V
GND	2	6	+12V
GND	3	7	+12V
GND	4	8	+12V

2.4.20 ATX 12V power connector 3 (ATX12V3)



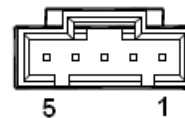
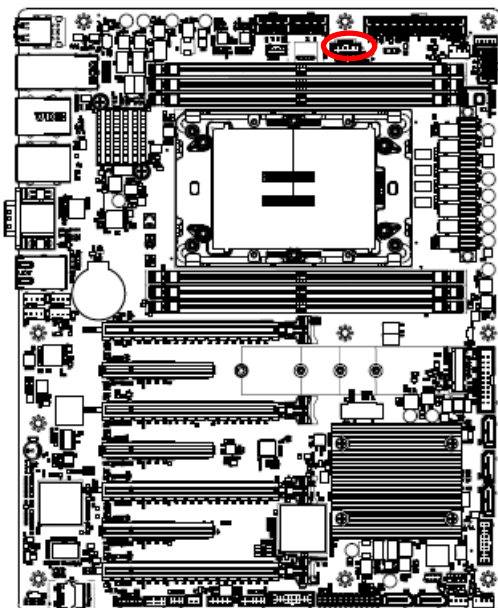
Signal	PIN	PIN	Signal
GND	1	5	+12V
GND	2	6	+12V
GND	3	7	+12V
GND	4	8	+12V

2.4.21 ATX power connector (ATXPWR1)



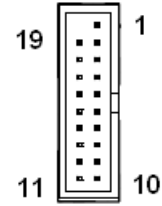
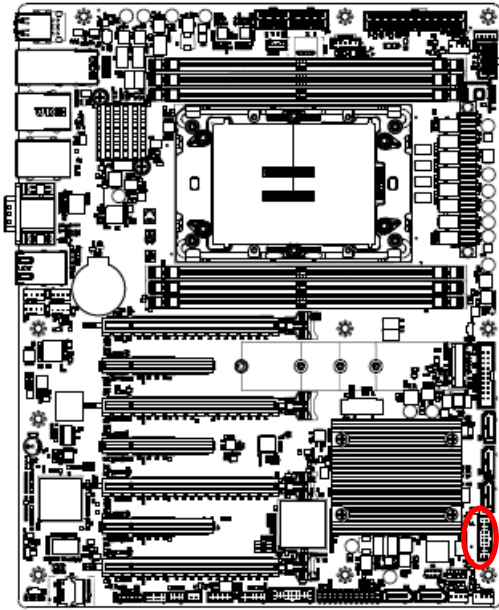
Signal	PIN	PIN	Signal
+3.3V	1	13	+3.3V
+3.3V	2	14	-12V
GND	3	15	GND
+5V	4	16	PSON#
GND	5	17	GND
+5V	6	18	GND
GND	7	19	GND
PSU_PWRGD	8	20	NC
+V5SB	9	21	+5V
+12V	10	22	+5V
+12V	11	23	+5V
+3.3V	12	24	GND

2.4.22 Power supply PMBus connector (JPMBUS1)



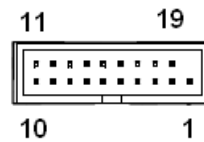
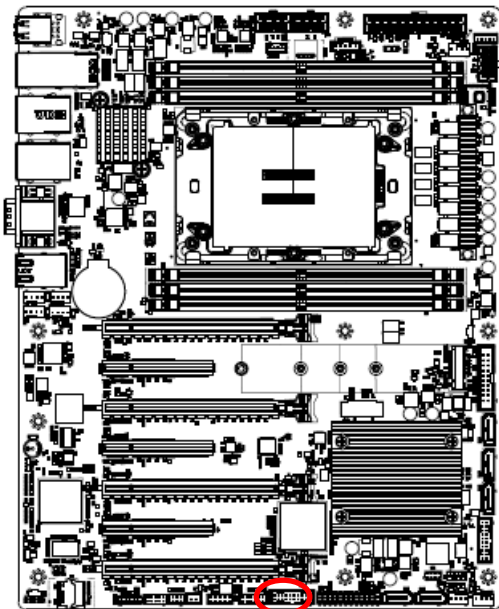
Signal	PIN
SMB_PSU_SCL	1
SMB_PSU_SDA	2
SMB_PSU_ALERT#	3
GND	4
NC	5

2.4.23 USB3.1 Gen1 connector 1 (JUSB1)



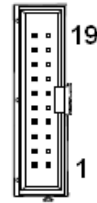
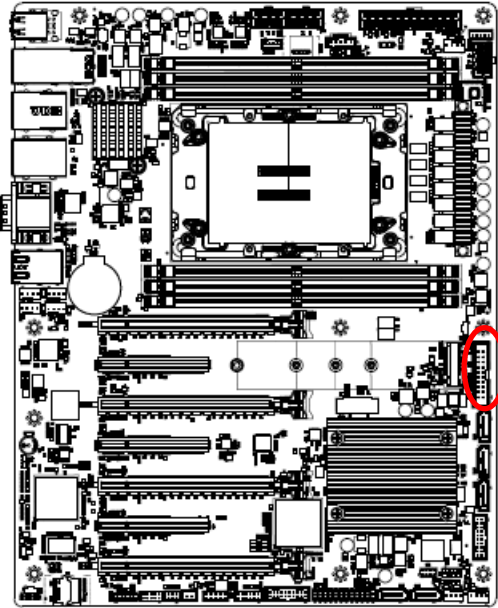
Signal	PIN	PIN	Signal
		1	+5V
+5V	19	2	USB3_RN4
USB3_RN5	18	3	USB3_RP4
USB3_RP5	17	4	GND
GND	16	5	USB3_TN4
USB3_TN5	15	6	USB3_TP4
USB3_TP5	14	7	GND
GND	13	8	USB3_PN8
USB3_PN9	12	9	USB3_PP8
USB3_PP9	11	10	USB_OC1#

2.4.24 USB3.1 Gen1 connector 2 (JUSB2)



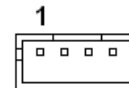
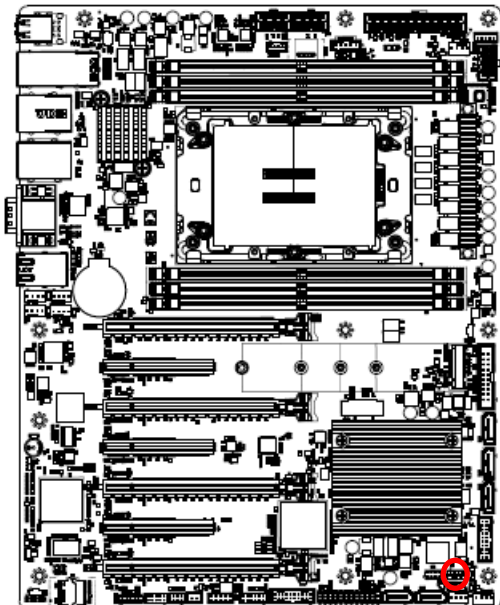
Signal	PIN	PIN	Signal
		1	+5V
+5V	19	2	USB3_RN6
USB3_RN7	18	3	USB3_RP6
USB3_RP7	17	4	GND
GND	16	5	USB3_TN6
USB3_TN7	15	6	USB3_TP6
USB3_TP7	14	7	GND
GND	13	8	USB3_PN11
USB3_PN13	12	9	USB3_PP11
USB3_PP13	11	10	USB_OC2#

2.4.25 Front Panel connector (JFP1)



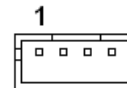
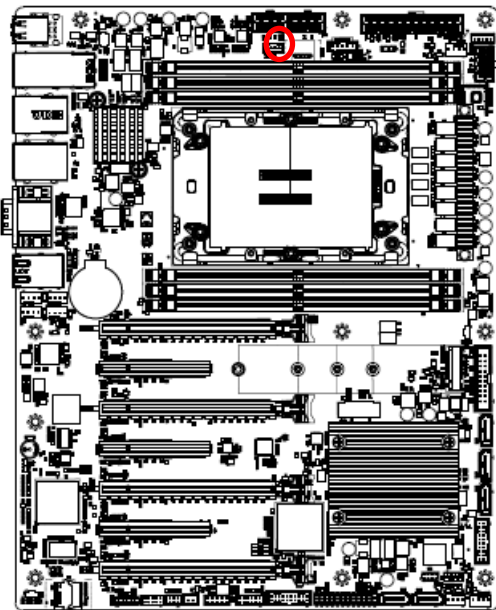
Signal	PIN	PIN	Signal
LAN2-X_LED#	20	19	GND
LAN2-X_LED_P	18	17	UID_BUTTON#
GND	16	15	UID_LED_P
SBPWRLED_P	14	13	UID_LED#
LAN1_LED#	12	11	STATUS_LED#
LAN1_LED_P	10	9	STATUS_LED_P
GND	8	7	GND
PWRON_BUTTON#	6	5	RESET_BUTTON#
PWR_LED#	4	3	HDD_LED#
+3.3VSB	2	1	HDD_LED_P

2.4.26 Inlet Thermal Sensor (JINLET_SER1)



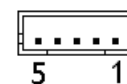
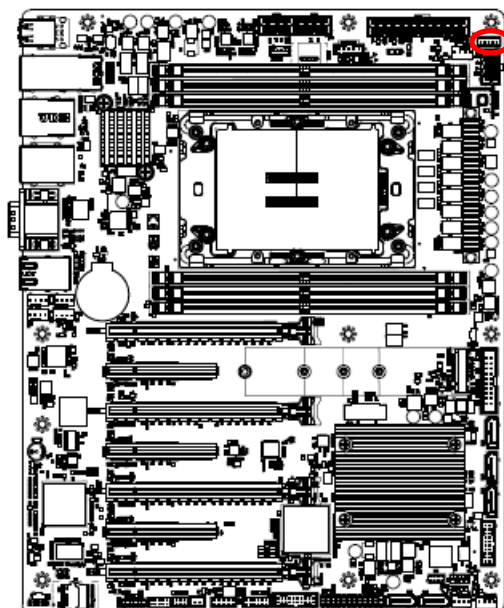
Signal	PIN
+3.3VSB	1
SMB_INLET_TEMPSENSOR_SDA	2
SMB_INLET_TEMPSENSOR_SCL	3
GND	4

2.4.27 Outlet Thermal Sensor (JOUTLET_SER1)



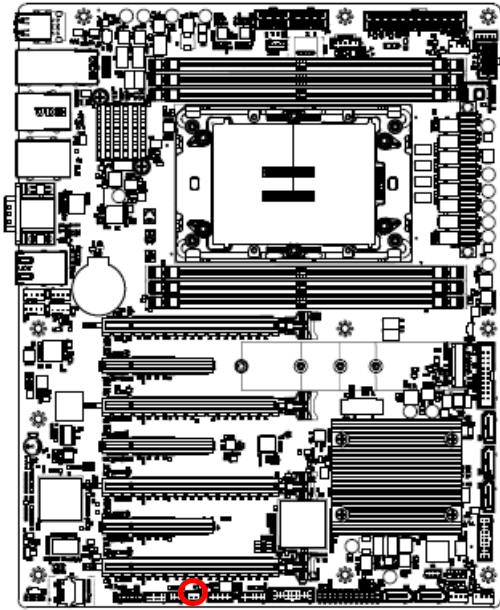
Signal	PIN
+3.3VSB	1
SMB_OUTLET_TEMPESENSOR_SDA	2
SMB_OUTLET_TEMPESENSOR_SCL	3
GND	4

2.4.28 HDD Backplane thermal Sensor (JHDD_SER1)



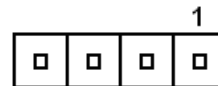
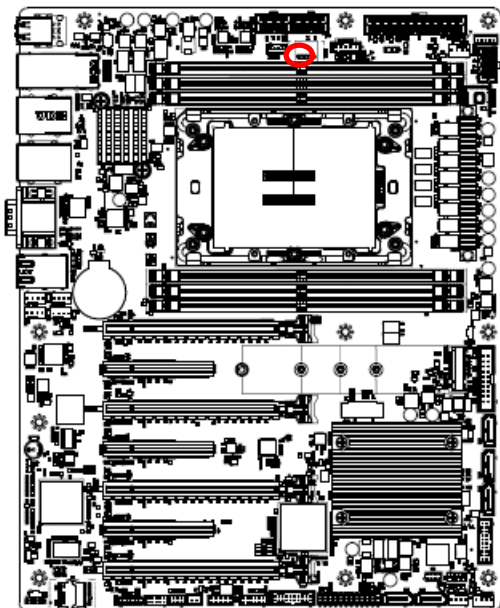
Signal	PIN
+3.3VSB	1
SMB_HDBP_TEMPESENSOR_SDA	2
SMB_HDBP_TEMPESENSOR_SCL	3
GND	4
SSD_LED_N	5

2.4.29 CASE OPEN connector (JCASE_OPEN1)



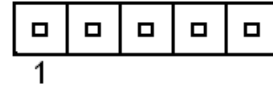
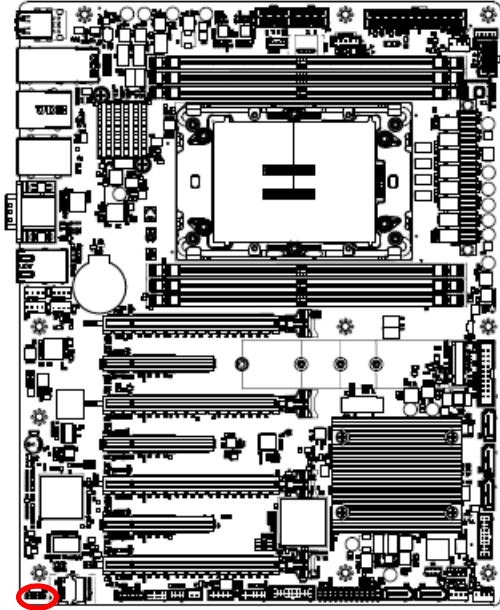
Signal	PIN
CHASSIS_INTRUSION	1
GND	2

2.4.30 SATA RAID KEY connector (JRAID_KEY1)



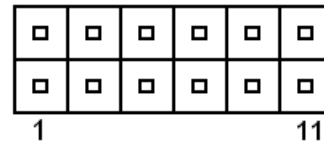
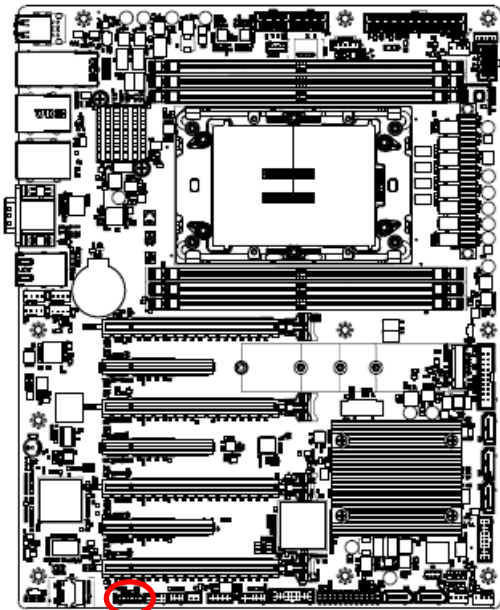
Signal	PIN
GND	1
PU_KEY_CONN	2
GND	3
PCH_SATA_RAIDKEY	4

2.4.31 CPU PCIE HP SMB connector (JPEHPSMB1)



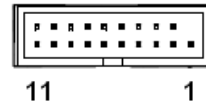
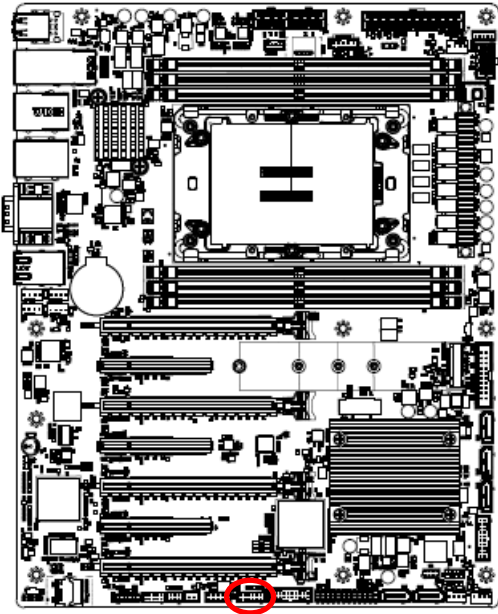
Signal	PIN
SMB_CPUHP_SCL	1
GND	2
SMB_CPUHP_SDA	3
GND	4
SMB_CPUHP_ALERT#	5

2.4.32 ESPI connector (JESPI1)



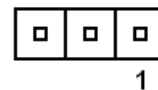
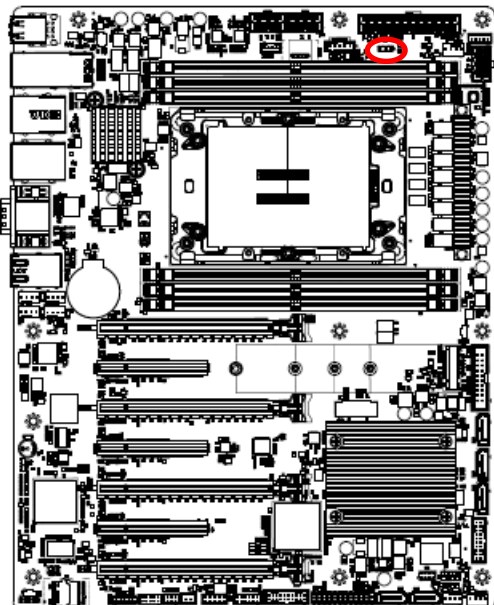
Signal	PIN	PIN	Signal
ESPI_D0	1	2	+3.3VSB
ESPI_D1	3	4	PLTRST#
ESPI_D2	5	6	ESPI_CS#
ESPI_D3	7	8	ESPI_CLK
NC	9	10	GND
ESPI_RESET#	11	12	ESPI_ALERT#

2.4.33 AZALIA connector (JAUDIO1)



Signal	PIN	PIN	Signal
+3.3V	1	2	GND
AUD_AZA_SYNC	3	4	AUD_AZA_BCLK
AUD_AZA_SDO	5	6	AUD_AZA_SDI0
AUD_AZA_SDI1	7	8	AUD_AZA_RST_N
+5VSB	9	10	GND
GND	11	12	NC

2.4.34 SMBUS VR connector (JVR_PRG1)



Signal	PIN
SMB_VR_SDA	1
GND	2
SMB_VR_SCL	3

3. BIOS Setup



3.1 Introduction

The BIOS setup program allows users to modify the basic system configuration. In this following chapter will describe how to access the BIOS setup program and the configuration options that may be changed.

3.2 Starting Setup

AMI BIOS™ is immediately activated when you first power on the computer. The BIOS reads the system information contained in the NVRAM and begins the process of checking out the system and configuring it. When it finishes, the BIOS will seek an operating system on one of the disks and then launch and turn control over to the operating system.

While the BIOS is in control, the Setup program can be activated in one of two ways:

By pressing <ESC> or immediately after switching the system on, or

By pressing the <ESC> or key when the following message appears briefly at the left-top of the screen during the POST (Power On Self Test).

Press <ESC> or to enter SETUP

If the message disappears before you respond and you still wish to enter Setup, restart the system to try again by turning it OFF then ON or pressing the "RESET" button on the system case. You may also restart by simultaneously pressing <Ctrl>, <Alt>, and <Delete> keys.

3.3 Using Setup

In general, you use the arrow keys to highlight items, press <Enter> to select, use the PageUp and PageDown keys to change entries, press <F1> for help and press <Esc> to quit. The following table provides more detail about how to navigate in the Setup program using the keyboard.

Button	Description
↑	Move to previous item
↓	Move to next item
←	Move to the item in the left hand
→	Move to the item in the right hand
Esc key	Main Menu -- Quit and not save changes into NVRAM Status Page Setup Menu and Option Page Setup Menu -- Exit current page and return to Main Menu
+ key	Increase the numeric value or make changes
- key	Decrease the numeric value or make changes
F1 key	General help, only for Status Page Setup Menu and Option Page Setup Menu
F2 key	Previous Values
F3 key	Optimized defaults
F4 key	Save & Exit Setup

- **Navigating Through The Menu Bar**

Use the left and right arrow keys to choose the menu you want to be in.



Note: Some of the navigation keys differ from one screen to another.

- **To Display a Sub Menu**

Use the arrow keys to move the cursor to the sub menu you want. Then press <Enter>. A “➤” pointer marks all sub menus.

3.4 Getting Help

Press F1 to pop up a small help window that describes the appropriate keys to use and the possible selections for the highlighted item. To exit the Help Window press <Esc> or the <Enter> key again.

3.5 In Case of Problems

If, after making and saving system changes with Setup, you discover that your computer no longer is able to boot, the AMI BIOS supports an override to the NVRAM settings which resets your system to its defaults.

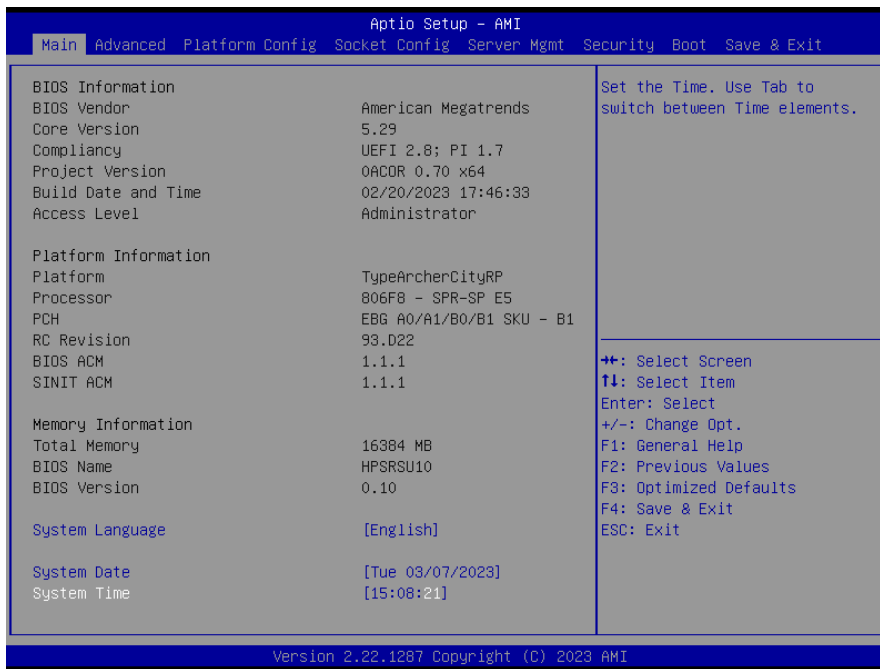
The best advice is to only alter settings which you thoroughly understand. To this end, we strongly recommend that you avoid making any changes to the chipset defaults. These defaults have been carefully chosen by both BIOS Vendor and your systems manufacturer to provide the absolute maximum performance and reliability. Even a seemingly small change to the chipset setup has the potential for causing you to use the override.

3.6 BIOS setup

Once you enter the Aptio Setup Utility, the Main Menu will appear on the screen. The Main Menu allows you to select from several setup functions and exit choices. Use the arrow keys to select among the items and press <Enter> to accept and enter the sub-menu.

3.6.1 Main Menu

This section allows you to record some basic hardware configurations in your computer and set the system clock.



3.6.1.1 System Language

This option allows choosing the system default language.

3.6.1.2 System Date

Use the system date option to set the system date. Manually enter the Month, day and year.

3.6.1.3 System Time

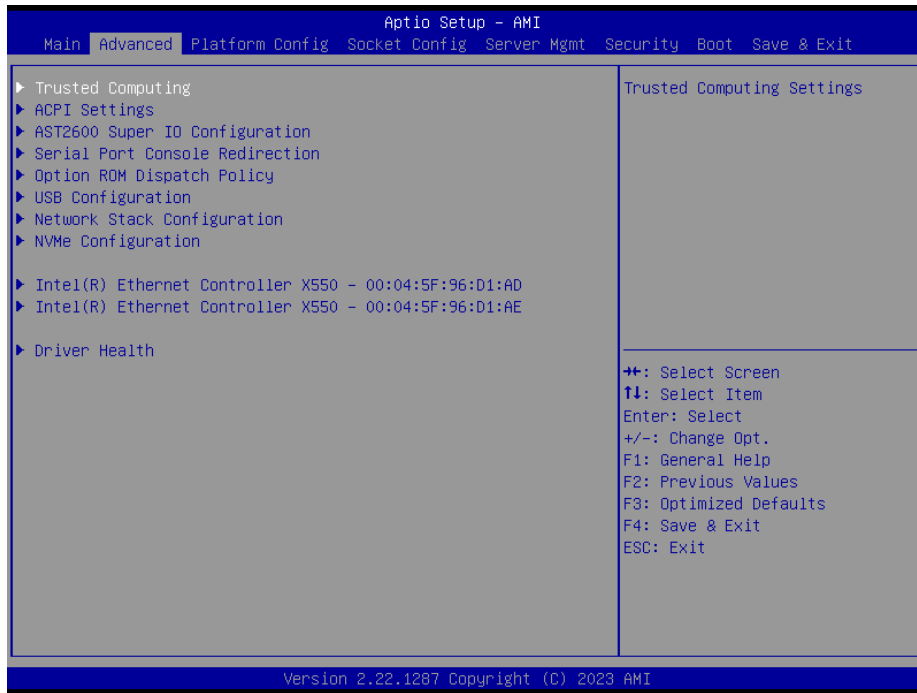
Use the system time option to set the system time. Manually enter the hours, minutes and seconds.



Note: The BIOS setup screens shown in this chapter are for reference purposes only, and may not exactly match what you see on your screen. Visit the Avalue website (www.avalue.com.tw) to download the latest product and BIOS information.

3.6.2 Advanced Menu

This section allows you to configure your CPU and other system devices for basic operation through the following sub-menus.



3.6.2.1 Trusted Computing

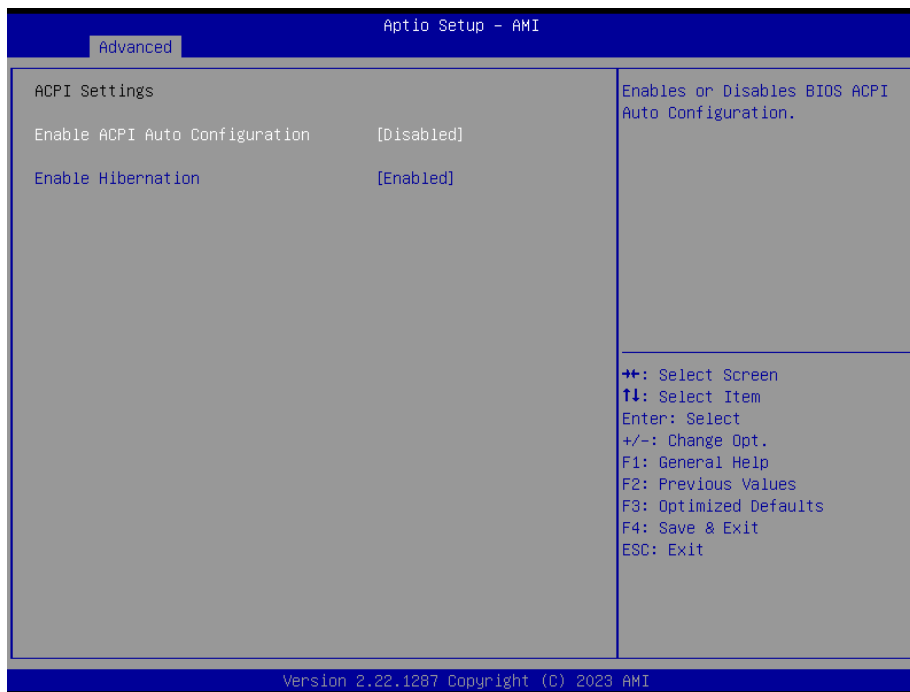


Item	Options	Description
Security Device Support	Disable, Enable[Default]	Enables or Disables BIOS support for security device. O.S. will not show Security Device. TCG EFI protocol and INT1A interface will not be available.

HPS-SRSU4A/HPS-SRSUTA

SHA256 PCR Bank	Disabled, Enabled[Default]	Enables or Disables SHA256 PCR Bank.
SHA384 PCR Bank	Disabled[Default], Enabled	Enables or Disables SHA384 PCR Bank.
Pending operation	None[Default] TPM Clear	Schedule an Operation for the Security Device. NOTE: Your Computer will reboot during restart in order to change State of Security Device.
Physical Presence Spec Version	1.2 1.3[Default]	Select to Tell O.S. to support PPI Spec Version 1.2 or 1.3 Note some HCK tests might not support 1.3.
Device Select	TPM 2.0[Default] Auto	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 with default set to TPM 2.0 devices if not found, TPM 1.2 devices will be enumerated.

3.6.2.2 ACPI Settings



Item	Options	Description
Enable ACPI Auto Configuration	Disabled[Default] Enabled	Enables or Disables BIOS ACPI Auto Configuration.
Enable Hibernation	Disabled Enabled[Default]	Enables or Disables System ability to Hibernate (OS/S4 Sleep State). This option may not be effective with some operating systems.

3.6.2.3 AST2600 Super IO Configuration



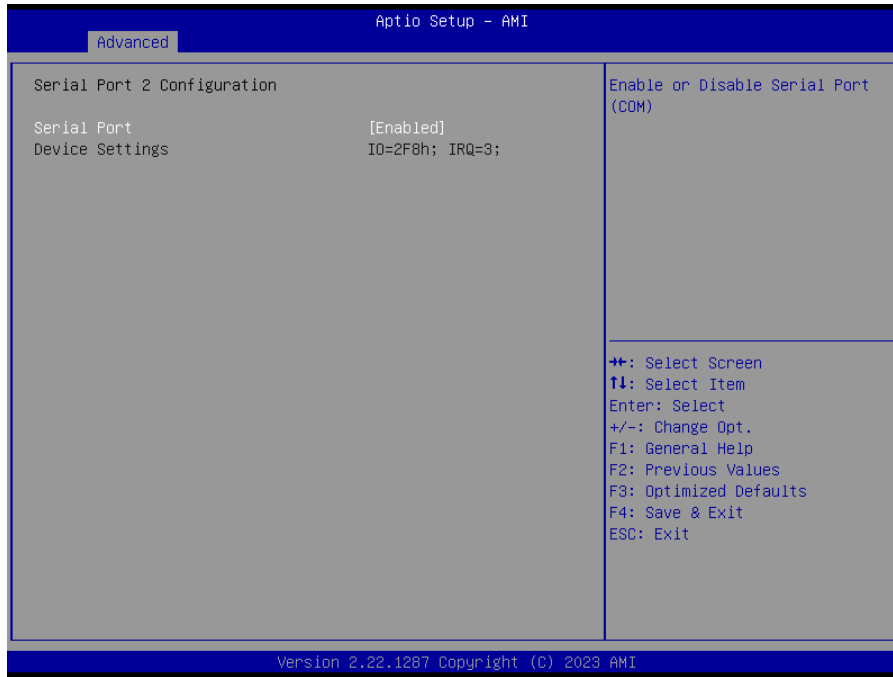
Item	Description
Serial Port 1 Configuration	Set Parameters of Serial Port 1 (COMA).
Serial Port 2 Configuration	Set Parameters of Serial Port 2 (COMB).

3.6.2.3.1 Serial Port 1 Configuration



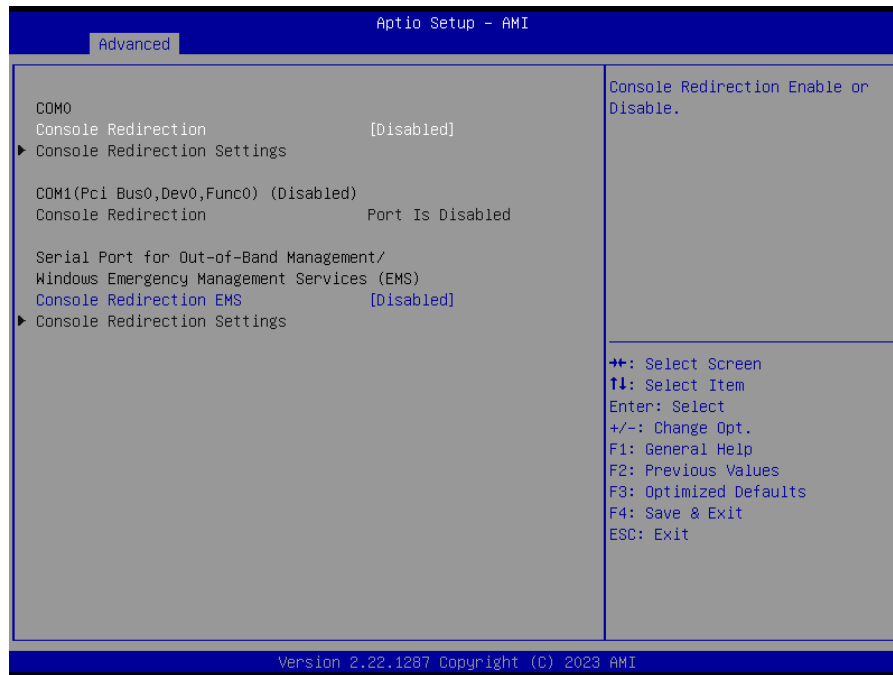
Item	Option	Description
Serial Port	Enabled[Default], Disabled	Enable or Disable Serial Port (COM).

3.6.2.3.2 Serial Port 2 Configuration



Item	Option	Description
Serial Port	Enabled[Default], Disabled	Enable or Disable Serial Port (COM).

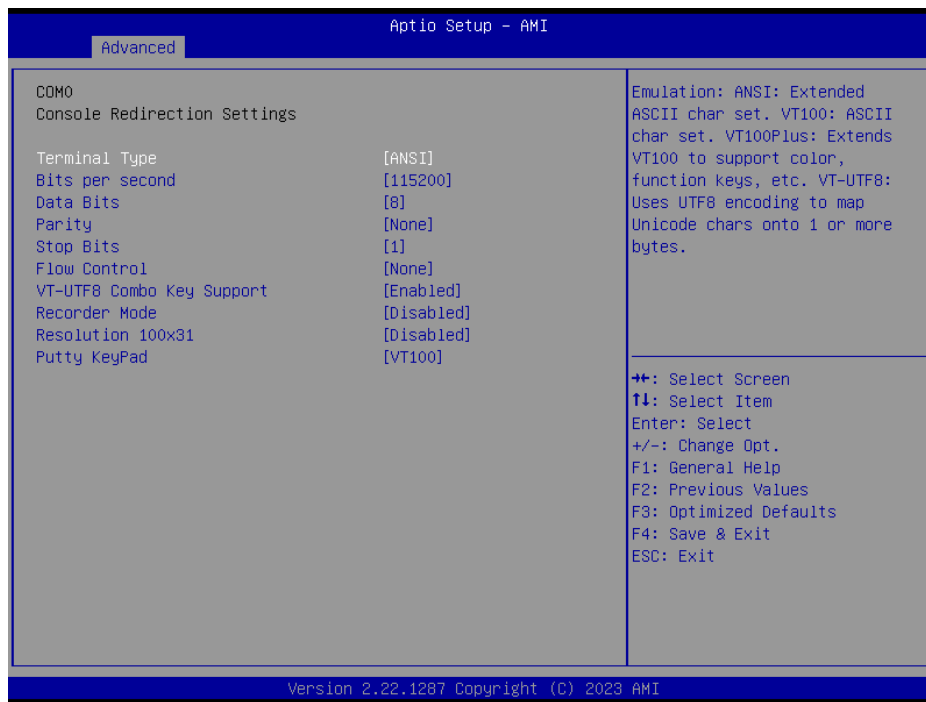
3.6.2.4 Serial Port Console Redirection



Item	Options	Description
Console Redirection	Disabled[Default], Enabled	Console Redirection Enable or Disable.

Console Redirection EMS	Disabled[Default], Enabled	Console Redirection Enable or Disable.
-------------------------	-------------------------------	--

3.6.2.4.1 COM0

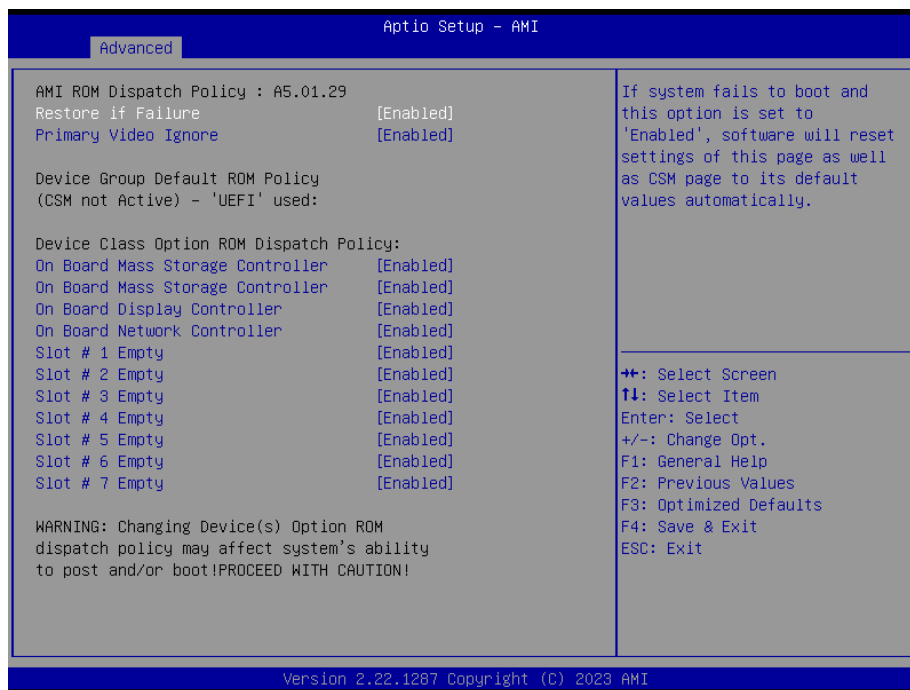


Item	Option	Description
Terminal Type	VT100 VT100Plus VT-UTF8 ANSI[Default]	Emulation: ANSI: Extended ASCII char set. VT100: ASCII char set. VT100Plus: Extends VT100 to support color, function keys, etc. VT-UTF8: Uses UTF8 encoding to map Unicode chars onto 1 or more bytes.
Bits per second	9600 19200 38400 57600 115200[Default]	Selects serial port transmission speed. The speed must be matched on the other side. Long or noisy lines may require lower speeds.
Data Bits	7 8[Default]	Data Bits.
Parity	None[Default] Even Odd Mark Space	A parity bit can be sent with the data bits to detect some transmission errors. Even: parity bit is 0 if the num of 1's in the data bits is even. Odd: parity bit is 0 if num of 1's in the data bits is odd. Mark: parity bit is always 1. Space: Parity bit is always 0. Mark and Space Parity do not allow for error detection.
Stop Bits	1[Default] 2	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	None[Default] Hardware RTS/CTS	Flow control can prevent data loss from buffer overflow. When sending data, if the receiving

HPS-SRSU4A/HPS-SRSUTA

		buffers are full, a 'stop' signal can be sent to stop the data flow. Once the buffers are empty, a 'start' signal can be sent to re-start the flow. Hardware flow control uses two wires to send start/stop signals.
VT-UTF8 Combo Key Support	Disabled Enabled[Default],	Enable VT-UTF8 Combination Key Support for ANSI/VT100 terminals.
Recorder Mode	Disabled[Default], Enabled	With this mode enabled only text will be sent. This is to capture Terminal data.
Resolution 100x31	Disabled[Default], Enabled	Enables or disables extended terminal resolution.
Putty KeyPad	VT100[Default] LINUX XTERMR6 SCO ESCN VT400	Select FunctionKey and KeyPad on Putty.

3.6.2.5 Option ROM Dispatch Policy



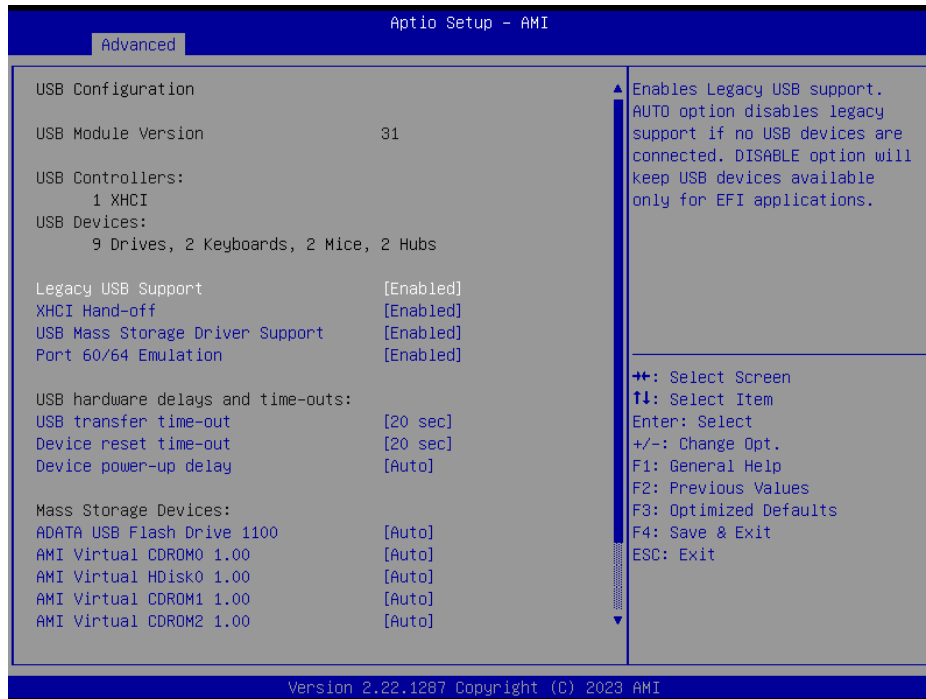
Item	Options	Description
Restore if Failure	Disabled Enabled[Default],	If system fails to boot and this option is set to 'Enabled', software will reset settings of this page as well as CSM page to its default values automatically.
Primary Video Ignore	Disabled Enabled[Default],	If software will detect that due to the Policy settings. Option ROM of Primary Video Device will not dispatch, it will ignore this device policy settings, and restore it to 'Enable' automatically.
Onboard Mass Storage Controller	Enabled[Default],	Onboard Device has:

Quick Reference Guide

	Disabled	UEFI [X] Legacy [X] Embedded ROM(s). VIDx8086; DIDxA1D2 @ s0 Bx0 Dx11 Fx5
Onboard Display Controller	Enabled[Default], Disabled	Onboard Device has: UEFI [X] Legacy [X] Embedded ROM(s). VIDx1A03; DIDx2000 @ s0 BxA Dx0 Fx0
Onboard Network Controller	Enabled[Default], Disabled	Onboard Device has: UEFI [X] Legacy [X] Embedded ROM(s). VIDx8086; DIDx1533 @ s0 Bx6 Dx0 Fx0
Slot#1 Empty	Enabled[Default], Disabled	Enable or Disable Option ROM execution for selected Slot.
Slot#2 Empty	Enabled[Default], Disabled	Enable or Disable Option ROM execution for selected Slot.
Slot#3 Empty	Enabled[Default], Disabled	Enable or Disable Option ROM execution for selected Slot.
Slot#4 Empty	Enabled[Default], Disabled	Enable or Disable Option ROM execution for selected Slot.
Slot#5 Empty	Enabled[Default], Disabled	Enable or Disable Option ROM execution for selected Slot.
Slot#6 Empty	Enabled[Default], Disabled	Enable or Disable Option ROM execution for selected Slot.
Slot#7 Empty	Enabled[Default], Disabled	Enable or Disable Option ROM execution for selected Slot.

3.6.2.6 USB Configuration

The USB Configuration menu helps read USB information and configures USB settings.



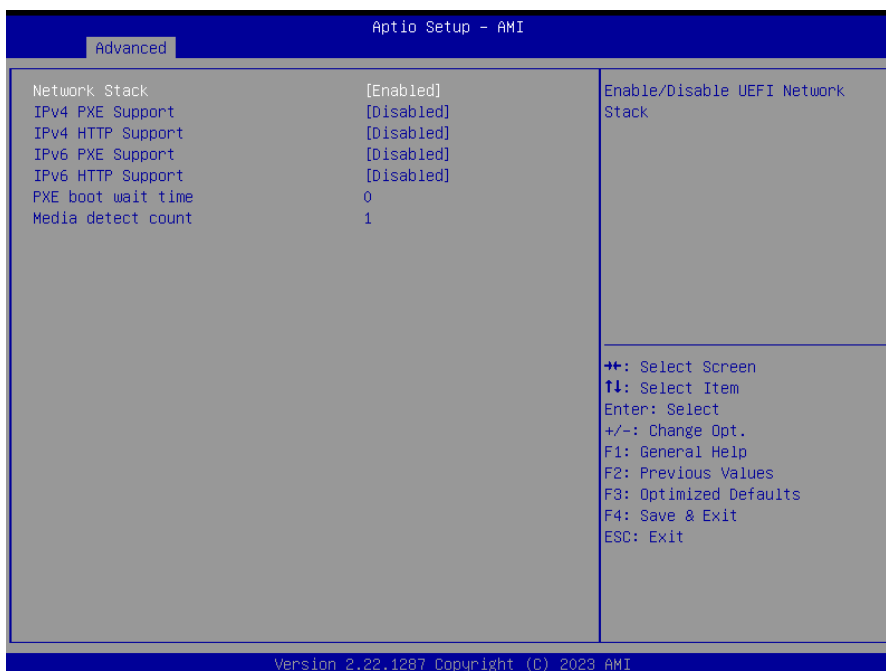
Item	Options	Description
Legacy USB Support	Enabled[Default], Disabled Auto	Enables Legacy USB support. AUTO option disables legacy support if no USB devices are connected. DISABLE option will keep USB devices available only for EFI applications.
XHCI Hand-off	Enabled[Default], Disabled	This is a workaround for Oses without XHCI hand-off support. The XHCI ownership change should be claimed by XHCI driver.
USB Mass Storage Driver Support	Disabled Enabled[Default],	Enable/Disable USB Mass Storage Driver Support.
Port 60/64 Emulation	Disabled Enabled[Default],	Enables I/O port 60h/64h emulation support. This should be enabled for the complete USB keyboard legacy support for non-USB aware Oses.
USB transfer time-out	1 sec 5 sec 10 sec 20 sec[Default]	The time-out value for Control, Bulk, and Interrupt transfers.
Device reset time-out	10 sec 20 sec[Default] 30 sec 40 sec	USB mass storage device Start Unit command time-out.
Device power-up delay	Auto[Default] Manual	Maximum time the device will take before it properly reports itself to the Host Controller. 'Auto' uses default value: for a Root port it is 100 ms, for a Hub port the delay is taken from Hub descriptor.

<p>Mass Storage Devices</p>	<p>Auto[Default] Floppy Forced FDD Hard Disk CD-ROM</p>	<p>Mass storage device emulation type. 'AUTO' enumerates devices according to their media format. Optical drives are emulated as 'CDROM', drives with no media will be emulated according to a drive type.</p>
------------------------------------	---	--

3.6.2.7 Network Stack Configuration



Item	Options	Description
<p>Network Stack</p>	<p>Enabled Disabled[Default]</p>	<p>Enable/Disable UEFI Network Stack.</p>



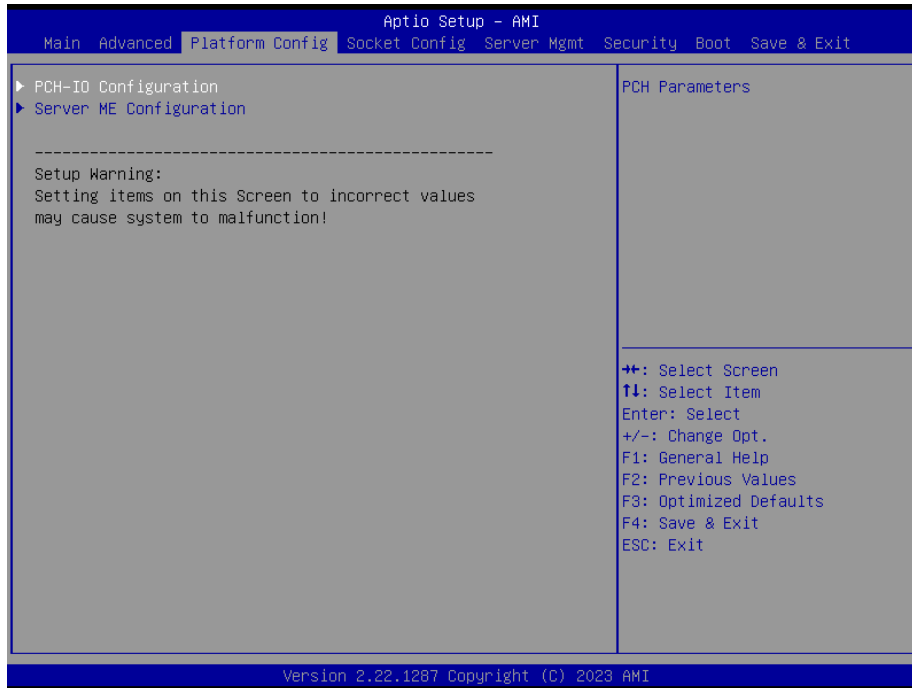
HPS-SRSU4A/HPS-SRSUTA

Item	Options	Description
Network Stack	Enabled[Default] Disabled	Enable/Disable UEFI Network Stack.
IPv4 PXE Support	Disabled[Default] Enabled	Enable/Disable IPv4 PXE boot Support. If disabled, IPv4 PXE boot support will not be available.
IPv4 HTTP Support	Disabled[Default] Enabled	Enable/Disable IPv4 HTTP boot Support. If disabled, IPv4 HTTP boot support will not be available.
IPv6 PXE Support	Disabled[Default] Enabled	Enable/Disable IPv6 PXE boot Support. If disabled, IPv6 PXE boot support will not be available.
IPv6 HTTP Support	Disabled[Default] Enabled	Enable/Disable IPv6 HTTP boot Support. If disabled, IPv6 HTTP boot support will not be available.
PXE boot wait time	0	Wait time in seconds to press ESC key to abort the PXE boot. Use either +/- or numeric keys to set the value.
Media detect count	1	Number of times the presence of media will be checked. Use either +/- or numeric keys to set the value.

3.6.2.8 NVMe Configuration



3.6.3 Platform Config



3.6.3.1 PCH-IO Configuration

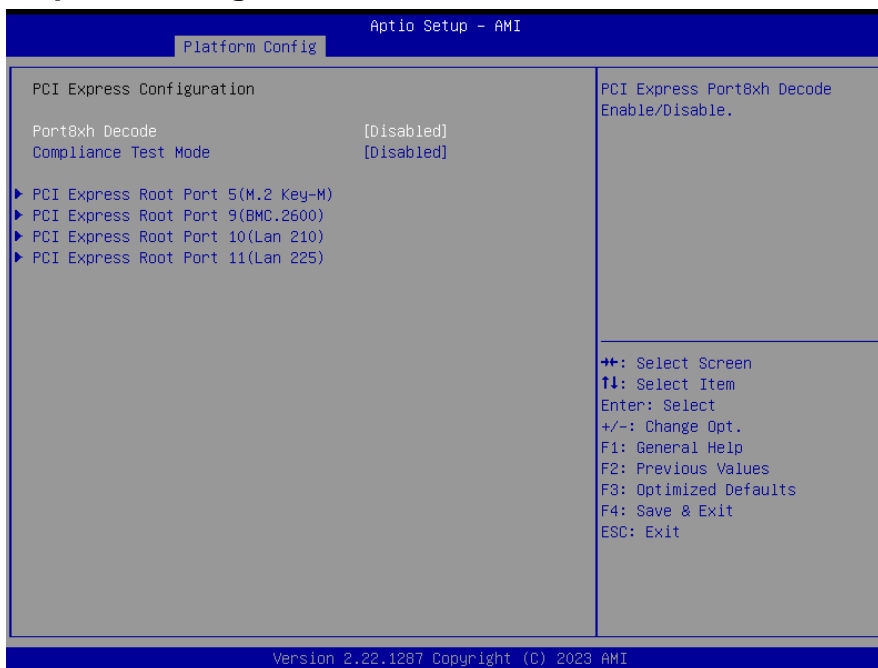


Item	Option	Description
Serial IRQ Mode	Quiet[Default] Continuous	Configure Serial IRQ Mode.
State After G3	S0 State S5 State[Default]	Specify what state to go to when power is re-applied after a power failure (G3 state).
Port 80h Redirection	LPC Bus[Default]	Control where the Port 80h cycles are sent.

HPS-SRSU4A/HPS-SRSUTA

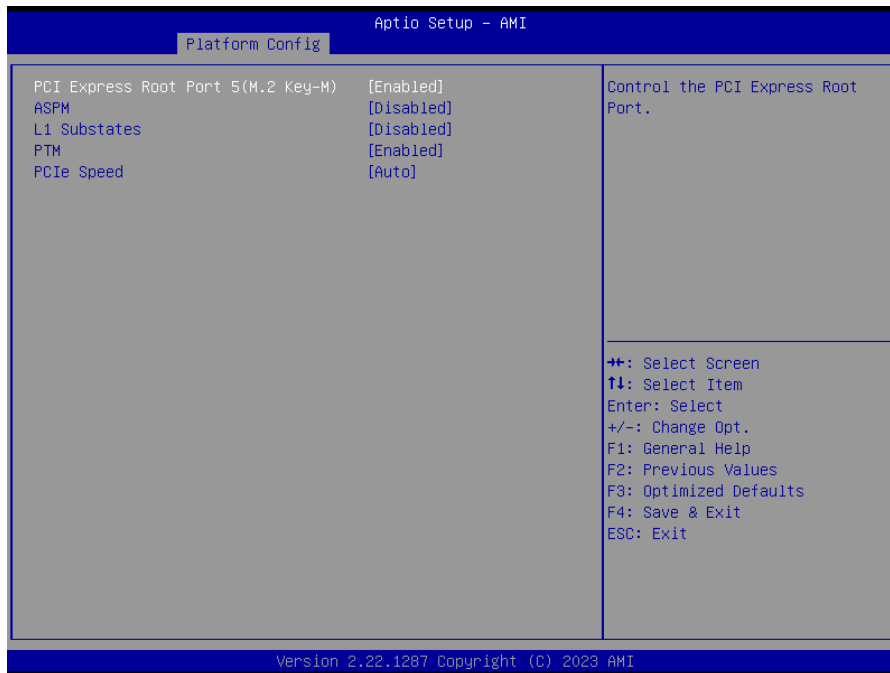
	PCIE Bus	
Lock PCH Side band Access	Disabled Enabled[Default]	Lock PCH Sideband access, include SideBand interface lock and SideBand PortID mask for certain end point (e.g. PSFx). The option is invalid if POSTBOOT SAI is set.
Flash Protection Range Registers(FRRR)	Disabled[Default] Enabled	Enable Flash Protection Range Registers.
SPD Write Disable	Disabled Enabled[Default]	Enable/Disable setting SPD Write Disable bit. For security recommendations, SPD write disable bit must be set.

3.6.3.1.1 PCI Express Configuration



Item	Option	Description
Port8xh Decode	Disabled[Default] Enabled	PCI Express Port8xh Decode Enable/Disable.
Compliance Test Mode	Disabled[Default] Enabled	Enable when using Compliance Load Board.

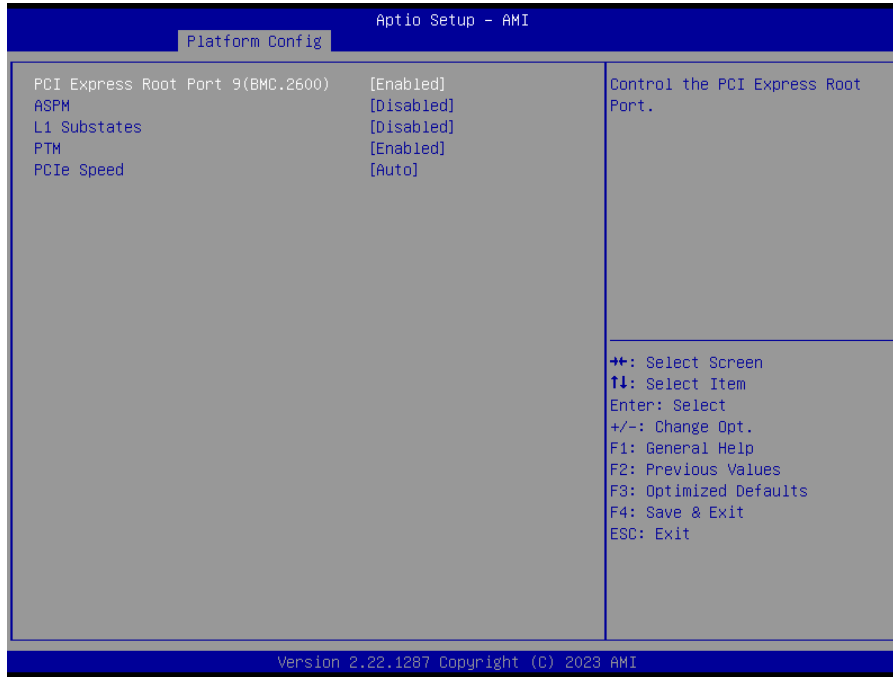
3.6.3.1.1.1 PCI Express Root Port 5(M.2 Key-M)



Item	Option	Description
PCI Express Root Port 5(M.2 Key-M)	Enabled[Default], Disabled	Control the PCI Express Root Port.
ASPM	Disabled[Default], L1	PCI Express Active State Power Management settings.
L1 Substates	Disabled[Default] L1.1 L1.2 L1.1 & L1.2	PCI Express L1 Substates settings.
PTM	Enabled[Default], Disabled	Enable/Disable Precision Time Measurement.
PCIe Speed	Auto[Default] Gen1 Gen2 Gen3	Configure PCIe Speed.

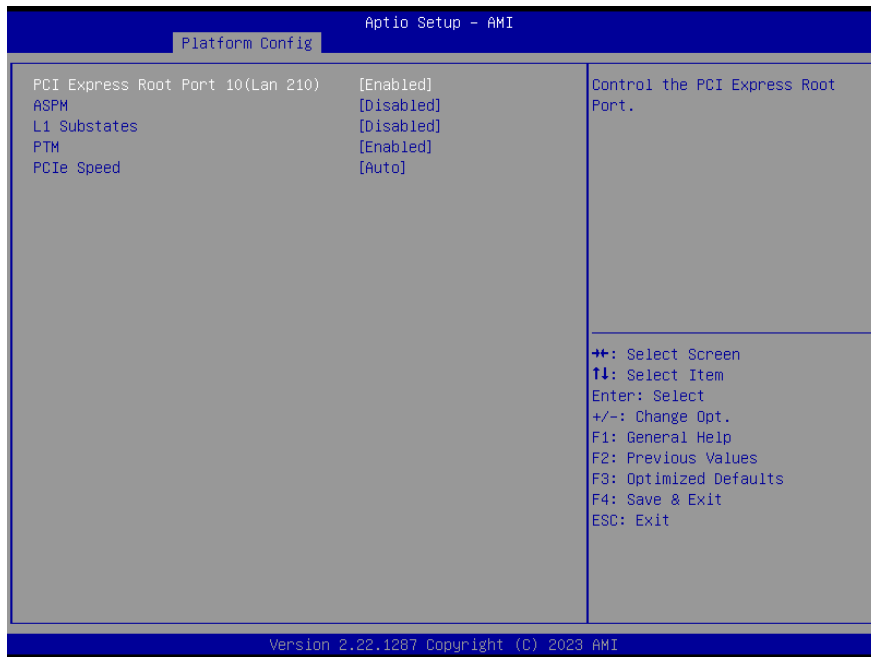
HPS-SRSU4A/HPS-SRSUTA

3.6.3.1.1.2 PCI Express Root Port 9(BMC.2600)



Item	Option	Description
PCI Express Root Port 9(BMC.2600)	Enabled[Default], Disabled	Control the PCI Express Root Port.
ASPM	Disabled[Default], L1	PCI Express Active State Power Management settings.
L1 Substates	Disabled[Default] L1.1 L1.2 L1.1 & L1.2	PCI Express L1 Substates settings.
PTM	Enabled[Default], Disabled	Enable/Disable Precision Time Measurement.
PCIe Speed	Auto[Default] Gen1 Gen2 Gen3	Configure PCIe Speed.

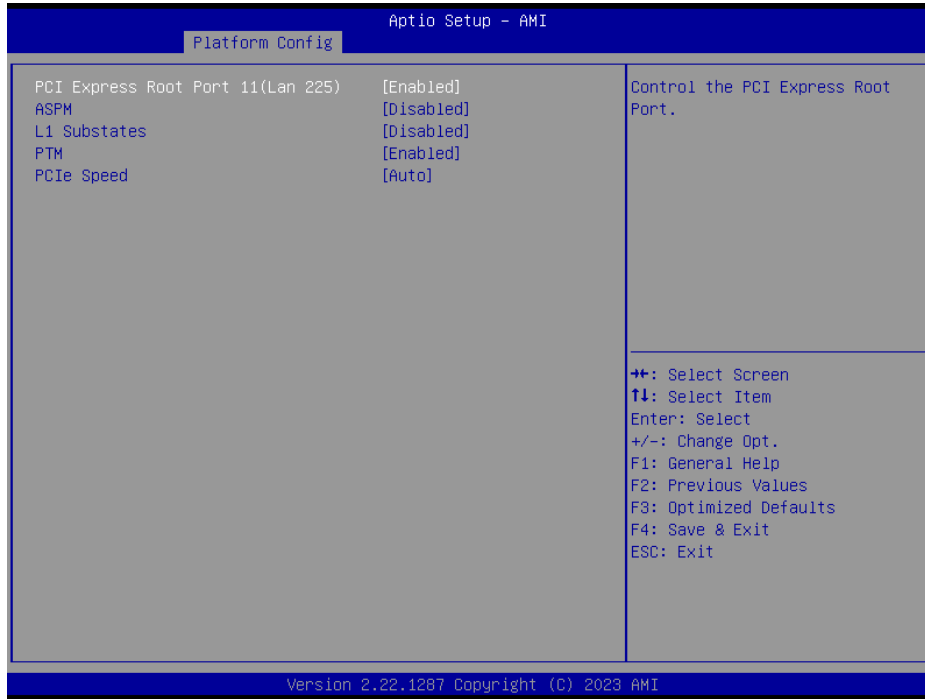
3.6.3.1.1.3 PCI Express Root Port 10(LAN 210)



Item	Option	Description
PCI Express Root Port 10(LAN 210)	Enabled [Default] , Disabled	Control the PCI Express Root Port.
ASPM	Disabled [Default] , L1	PCI Express Active State Power Management settings.
L1 Substates	Disabled [Default] L1.1 L1.2 L1.1 & L1.2	PCI Express L1 Substates settings.
PTM	Enabled [Default] , Disabled	Enable/Disable Precision Time Measurement.
PCIe Speed	Auto [Default] Gen1 Gen2 Gen3	Configure PCIe Speed.

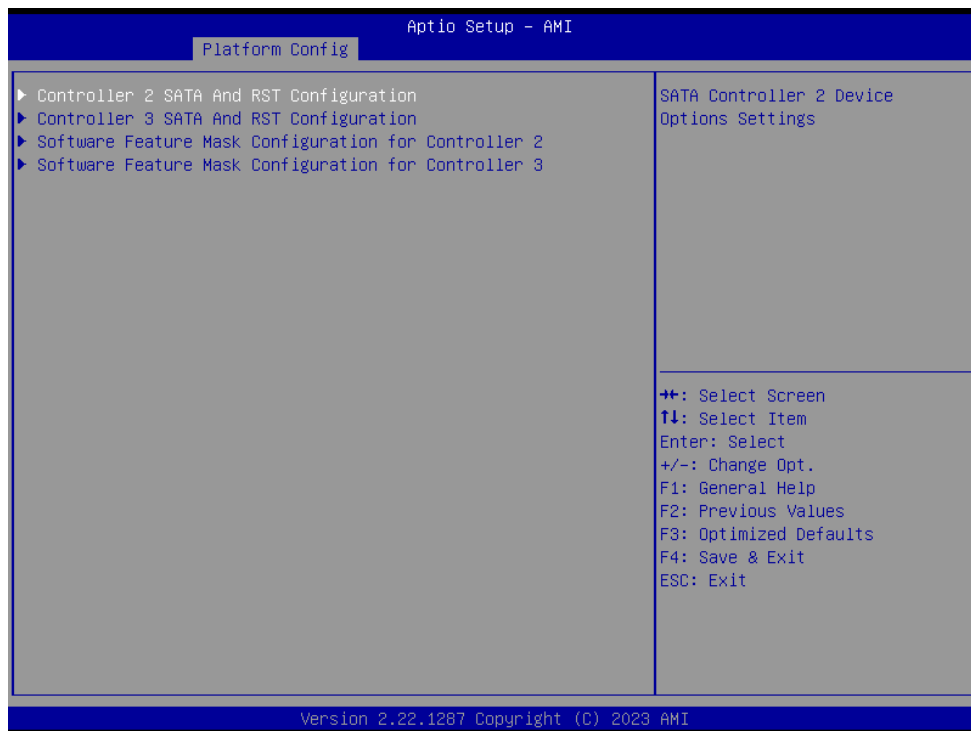
HPS-SRSU4A/HPS-SRSUTA

3.6.3.1.1.4 PCI Express Root Port 11(LAN 225)

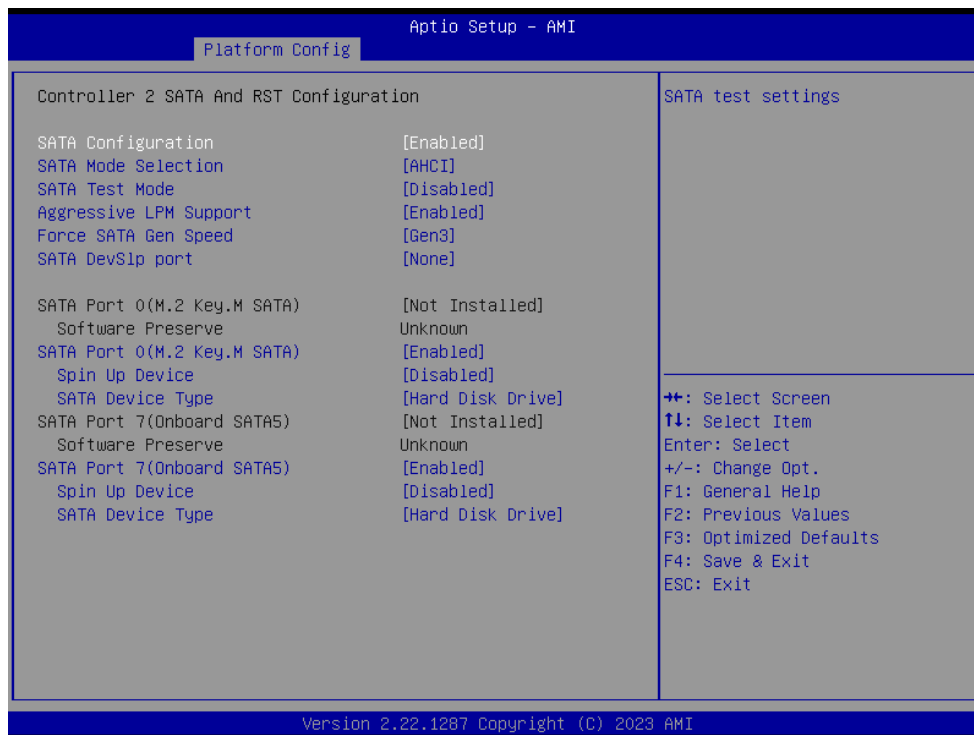


Item	Option	Description
PCI Express Root Port 11(LAN 225)	Enabled[Default], Disabled	Control the PCI Express Root Port.
ASPM	Disabled[Default], L1	PCI Express Active State Power Management settings.
L1 Substates	Disabled[Default] L1.1 L1.2 L1.1 & L1.2	PCI Express L1 Substates settings.
PTM	Enabled[Default], Disabled	Enable/Disable Precision Time Measurement.
PCIe Speed	Auto[Default] Gen1 Gen2 Gen3	Configure PCIe Speed.

3.6.3.1.2 SATA And RST Configuration



3.6.3.1.2.1 Controller 2 SATA And RST Configuration

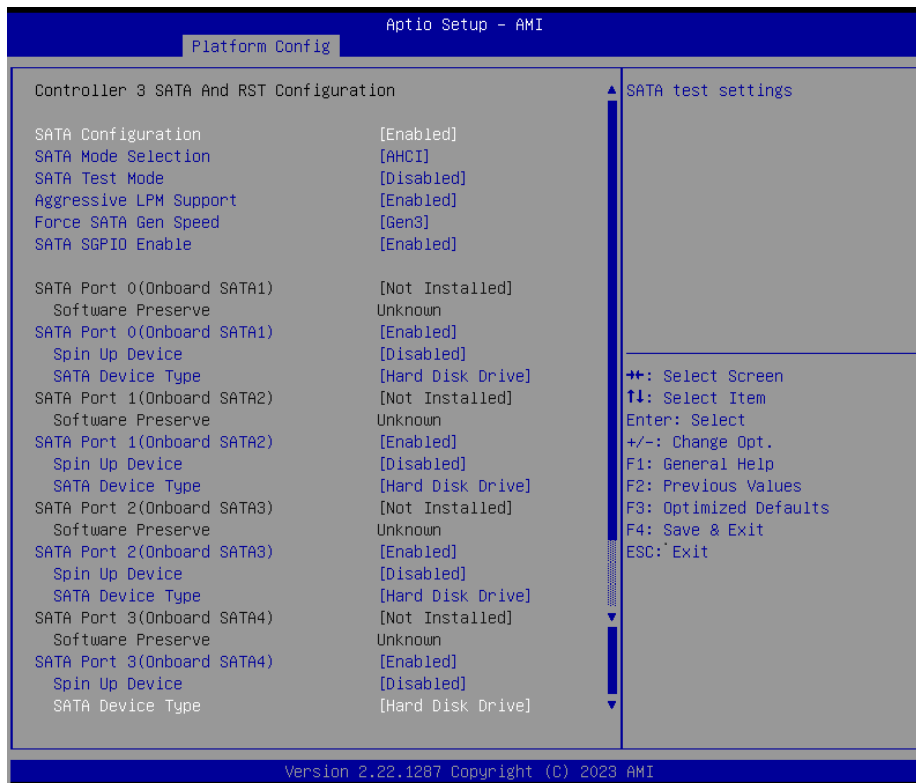


Item	Options	Description
SATA Configuration	Enabled[Default] Disabled,	SATA test settings.

HPS-SRSU4A/HPS-SRSUTA

SATA Mode Selection	AHCI[Default], RAID	Determines how SATA controller(s) operate.
SATA Test Mode	Enabled Disabled[Default]	Test Mode Enable/Disable (Loop Back).
Aggressive LPM Support	Enabled Disabled[Default]	Enable PCH to aggressively enter link power state.
Force SATA Gen Speed	Gen1 Gen2 Gen3[Default]	Changes SATA Gen Speed for port.
SATA DevSlp port	None[Default] Port0 Port1 Port2 Port3 Port4 Port5 Port6 Port7	Enable SATA DevSlp feature for port. It is possible to enable DevSlp for only one port or none.
SATA Port 0(M.2 Key.M SATA)	Disabled Enabled[Default]	Enable or Disable SATA Port.
Spin Up Device	Disabled[Default] Enabled	If enabled for any of ports Staggerred Spin Up will be performed and only the drives which have this option enabled will spin up at boot. Otherwise all drives spin up at boot.
SATA Device Type	Hard Disk Drive[Default] Solid State Drive	Identify the SATA port is connected to Solid State Drive or Hard Disk Drive.
SATA Port 7(Onboard SATA5)	Disabled Enabled[Default]	Enable or Disable SATA Port.
Spin Up Device	Disabled[Default] Enabled	If enabled for any of ports Staggerred Spin Up will be performed and only the drives which have this option enabled will spin up at boot. Otherwise all drives spin up at boot.
SATA Device Type	Hard Disk Drive[Default] Solid State Drive	Identify the SATA port is connected to Solid State Drive or Hard Disk Drive.

3.6.3.1.2.2 Controller 3 SATA And RST Configuration

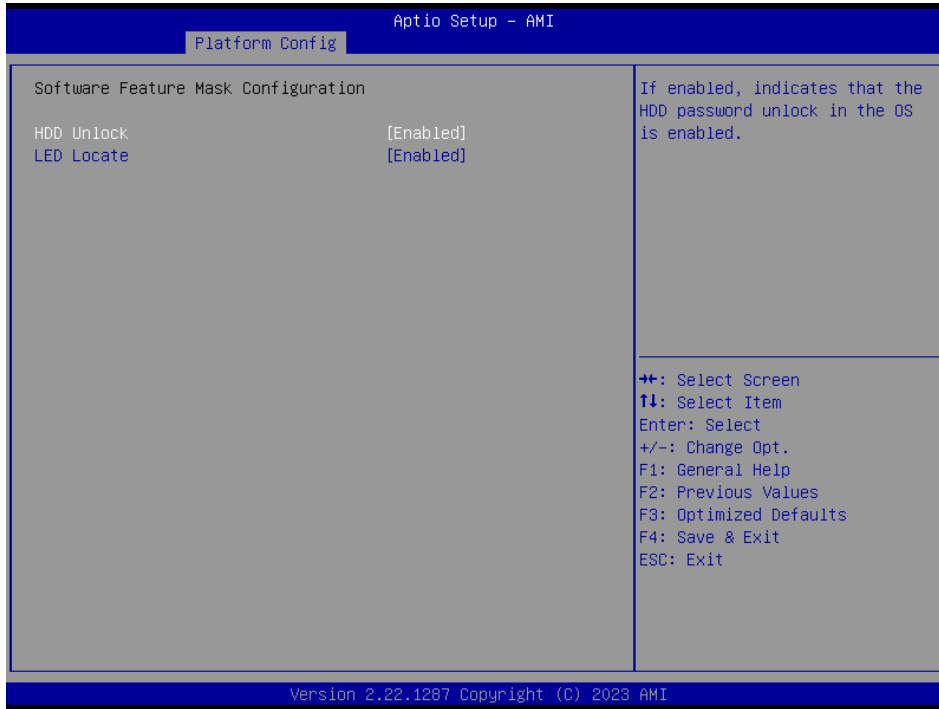


Item	Options	Description
SATA Configuration	Enabled[Default] Disabled,	SATA test settings.
SATA Mode Selection	AHCI[Default], RAID	Determines how SATA controller(s) operate.
SATA Test Mode	Enabled Disabled[Default]	Test Mode Enable/Disable (Loop Back).
Aggressive LPM Support	Enabled Disabled[Default]	Enable PCH to aggressively enter link power state.
Force SATA Gen Speed	Gen1 Gen2 Gen3[Default]	Changes SATA Gen Speed for port.
SATA DevSlp port	None[Default] Port0 Port1 Port2 Port3 Port4 Port5 Port6 Port7	Enable SATA DevSlp feature for port. It is possible to enable DevSlp for only one port or none.
SATA Port 0(Onboard SATA1)	Disabled Enabled[Default]	Enable or Disable SATA Port.

HPS-SRSU4A/HPS-SRSUTA

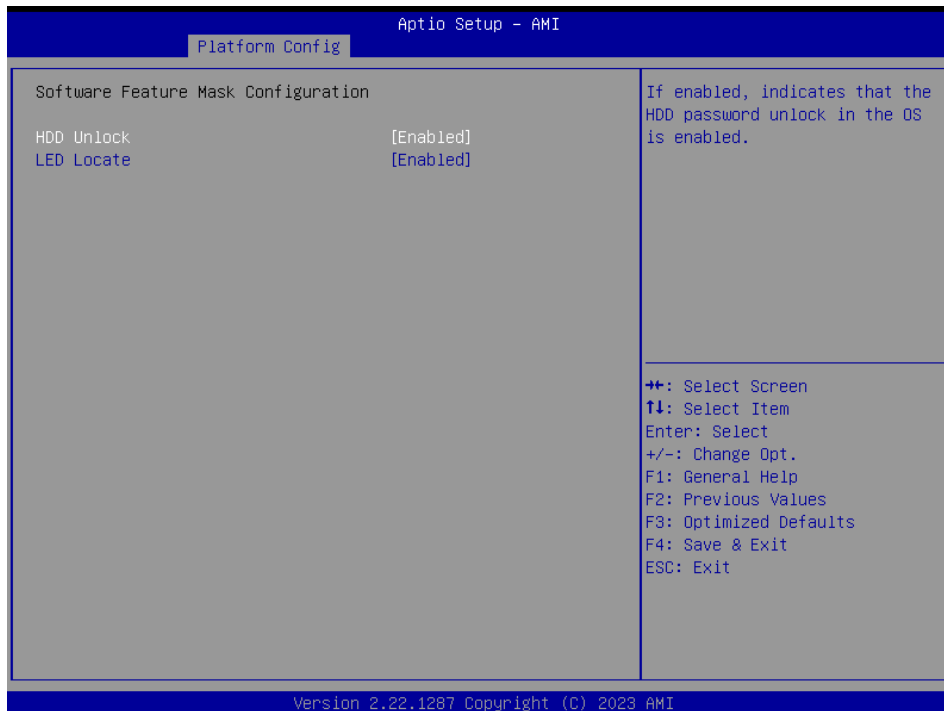
Spin Up Device	Disabled[Default] Enabled	If enabled for any of ports Staggerred Spin Up will be performed and only the drives which have this option enabled will spin up at boot. Otherwise all drives spin up at boot.
SATA Device Type	Hard Disk Drive[Default] Solid State Drive	Identify the SATA port is connected to Solid State Drive or Hard Disk Drive.
SATA Port 1(Onboard SATA2)	Disabled Enabled[Default]	Enable or Disable SATA Port.
Spin Up Device	Disabled[Default] Enabled	If enabled for any of ports Staggerred Spin Up will be performed and only the drives which have this option enabled will spin up at boot. Otherwise all drives spin up at boot.
SATA Device Type	Hard Disk Drive[Default] Solid State Drive	Identify the SATA port is connected to Solid State Drive or Hard Disk Drive.
SATA Port 2(Onboard SATA3)	Disabled Enabled[Default]	Enable or Disable SATA Port.
Spin Up Device	Disabled[Default] Enabled	If enabled for any of ports Staggerred Spin Up will be performed and only the drives which have this option enabled will spin up at boot. Otherwise all drives spin up at boot.
SATA Device Type	Hard Disk Drive[Default] Solid State Drive	Identify the SATA port is connected to Solid State Drive or Hard Disk Drive.
SATA Port 3(Onboard SATA4)	Disabled Enabled[Default]	Enable or Disable SATA Port.
Spin Up Device	Disabled[Default] Enabled	If enabled for any of ports Staggerred Spin Up will be performed and only the drives which have this option enabled will spin up at boot. Otherwise all drives spin up at boot.
SATA Device Type	Hard Disk Drive[Default] Solid State Drive	Identify the SATA port is connected to Solid State Drive or Hard Disk Drive.

3.6.3.1.2.3 Software Feature Mask Configuration for Controller 2



Item	Options	Description
HDD Unlock	Disabled, Enabled[Default]	If enabled, indicates that the HDD password unlock in the OS is enabled.
LED Locate	Disabled, Enabled[Default]	If enabled, indicates that the LED/SGPIO hardware is attached and ping to locate feature is enabled on the OS.

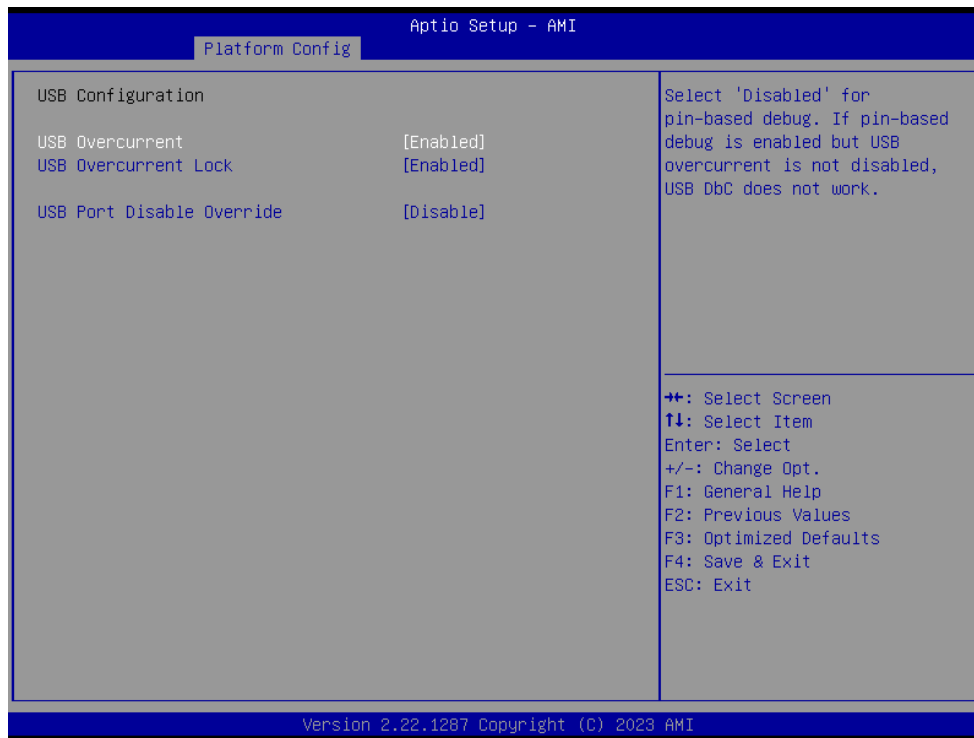
3.6.3.1.2.4 Software Feature Mask Configuration for Controller 3



HPS-SRSU4A/HPS-SRSUTA

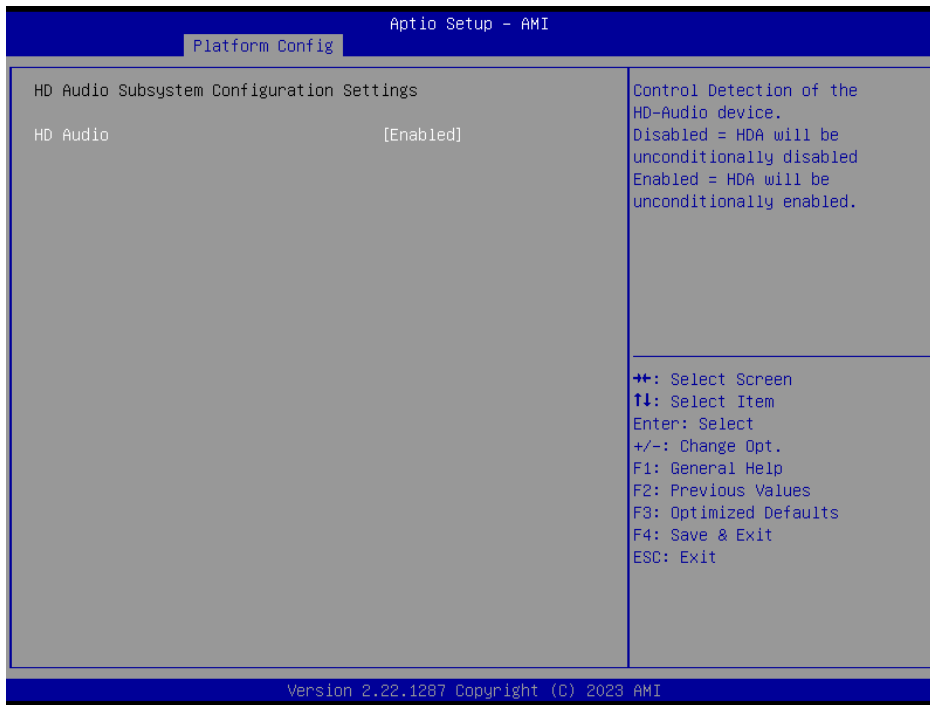
Item	Options	Description
HDD Unlock	Disabled, Enabled[Default]	If enabled, indicates that the HDD password unlock in the OS is enabled.
LED Locate	Disabled, Enabled[Default]	If enabled, indicates that the LED/SGPIO hardware is attached and ping to locate feature is enabled on the OS.

3.6.3.1.3 USB Configuration



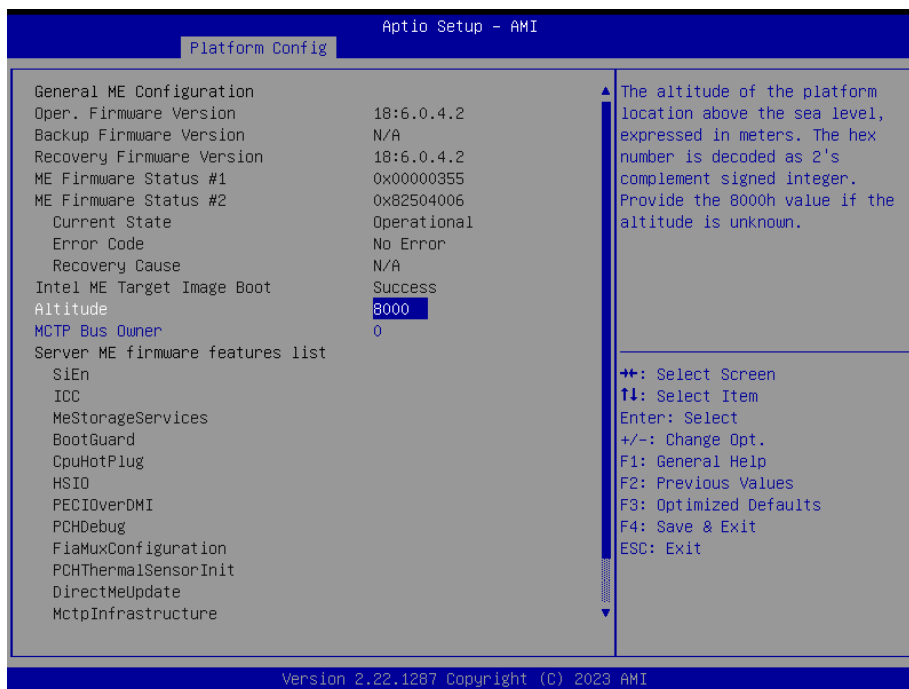
Item	Options	Description
USB Overcurrent	Disabled, Enabled[Default]	Select 'Disabled' for pin-based debug. If pin-based debug is enabled but USB overcurrent is not disabled, USB DbC does not work.
USB Overcurrent Lock	Disabled, Enabled[Default]	Select 'Enabled'. If Overcurrent functionality is used. Enabling this will make xHCI controller consume the Overcurrent mapping data.
USB Port Disable Override	Disabled[Default] Select Per-Pin	Selectively Enable/Disable the corresponding USB port from reporting a Device Connection to the controller.

3.6.3.1.4 HD Audio Configuration



Item	Options	Description
HD Audio	Disabled, Enabled[Default]	Control Detection of the HD-Audio device. Disabled=HDA will be unconditionally disabled. Enabled=HDA will be unconditionally enabled.

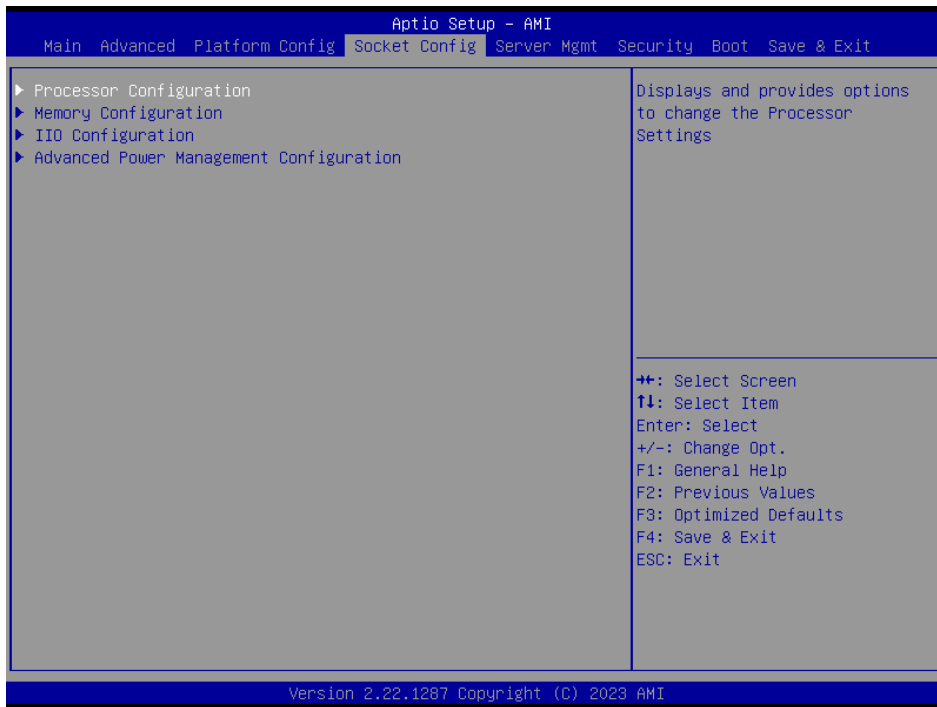
3.6.3.2 Server ME Configuration



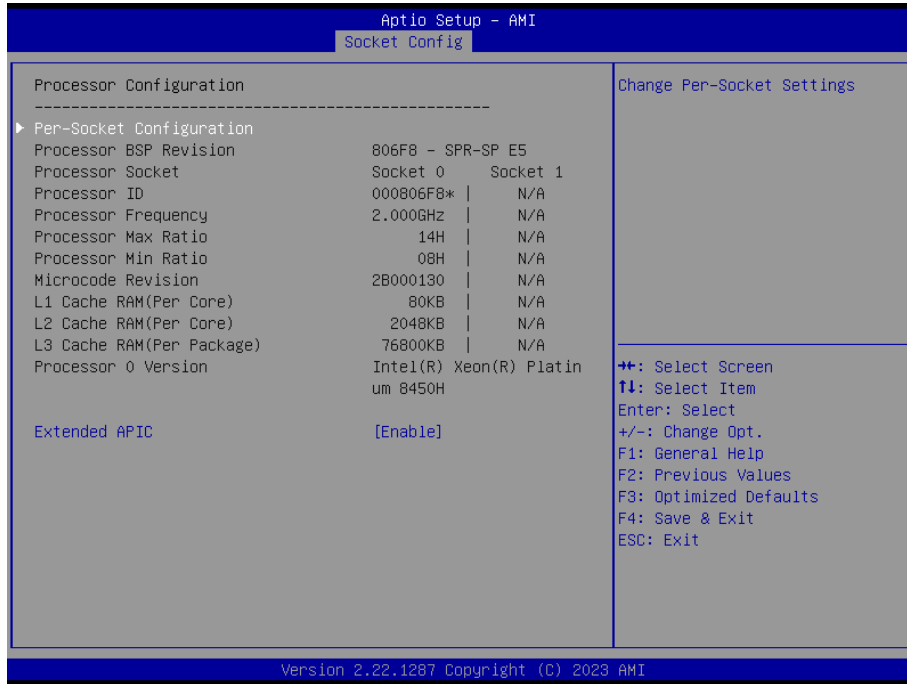
HPS-SRSU4A/HPS-SRSUTA

Item	Option	Description
Altitude	8000	The altitude of the platform location above the sea level, expressed in meters. The hex number is decoded as 2's complement signed integer. Provide the 8000h value if the altitude is unknown.
MCTP Bus Owner	0	MCTP bus owner location on PCIe: [15:8] bus, [7:3] device, [2:0] function. If all zeros sending bus owner is disabled.

3.6.4 Socket Config

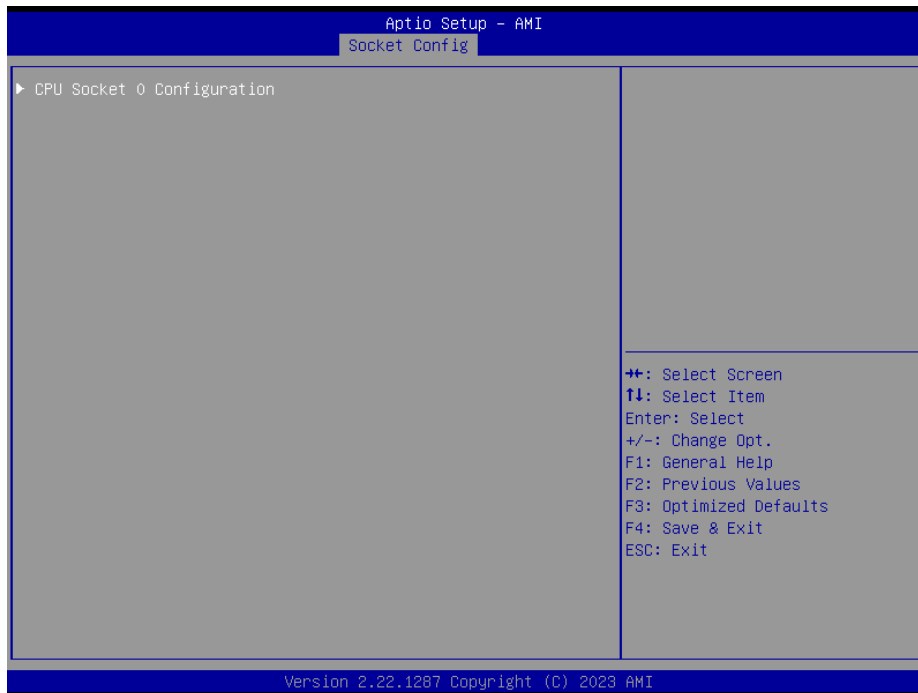


3.6.4.1 Processor Configuration

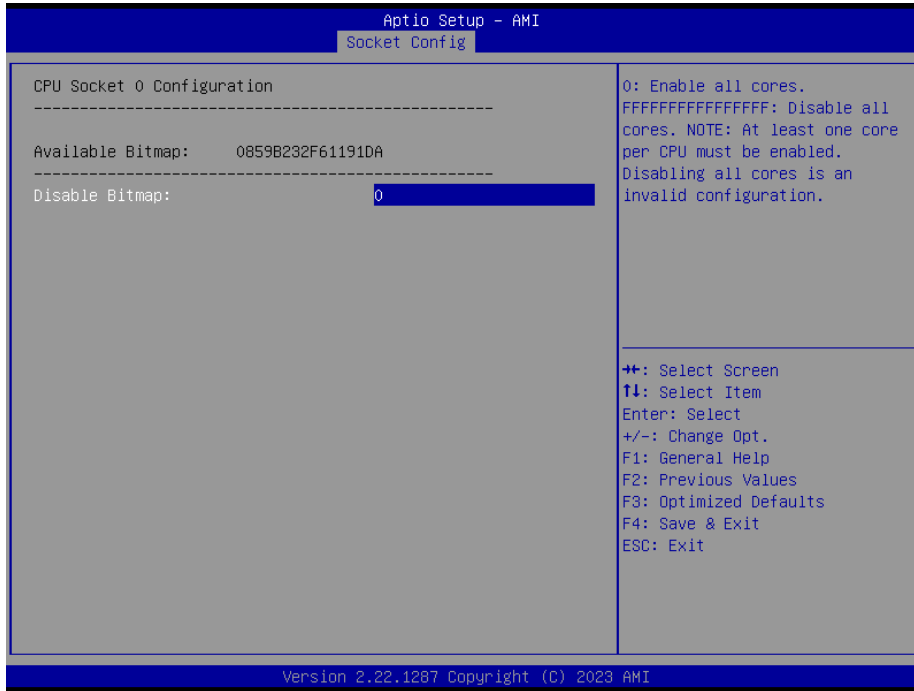


Item	Option	Description
Extended APIC	Disable Enable[Default]	Enable/disable extended APIC support. Note: When enabled, VT-d_Interrupt Remapping will be automatically enabled.

3.6.4.1.1 Per-Socket Configuration

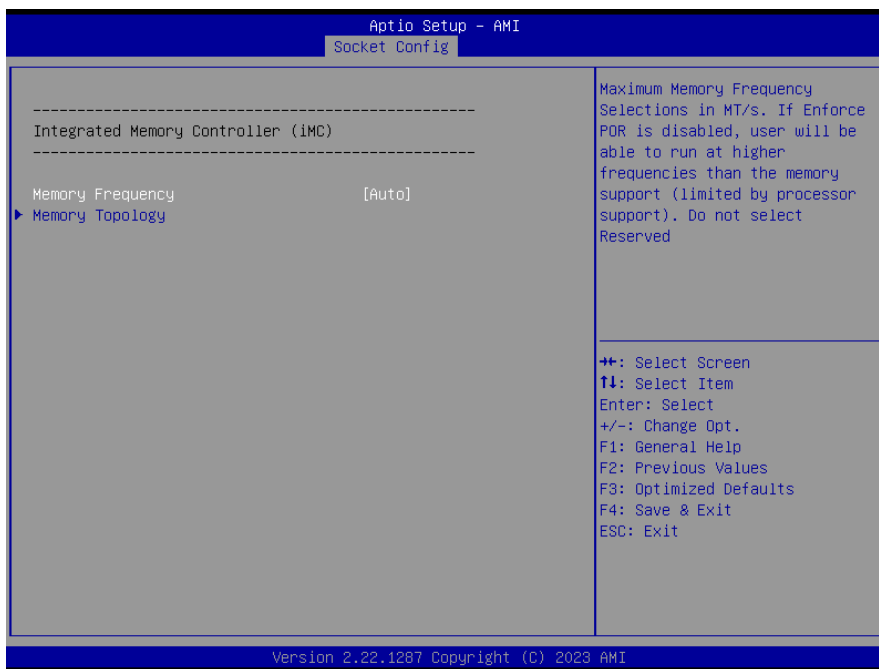


3.6.4.1.1.1 CPU Socket 0 Configuration



Item	Option	Description
Disable Bitmap:	0	0: Enable all cores. FFFFFFFFFFFFFFFF: Disable all cores. NOTE: AT least one core per CPU must be enabled. Disabling all cores is an invalid configuration.

3.6.4.2 Memory Configuration

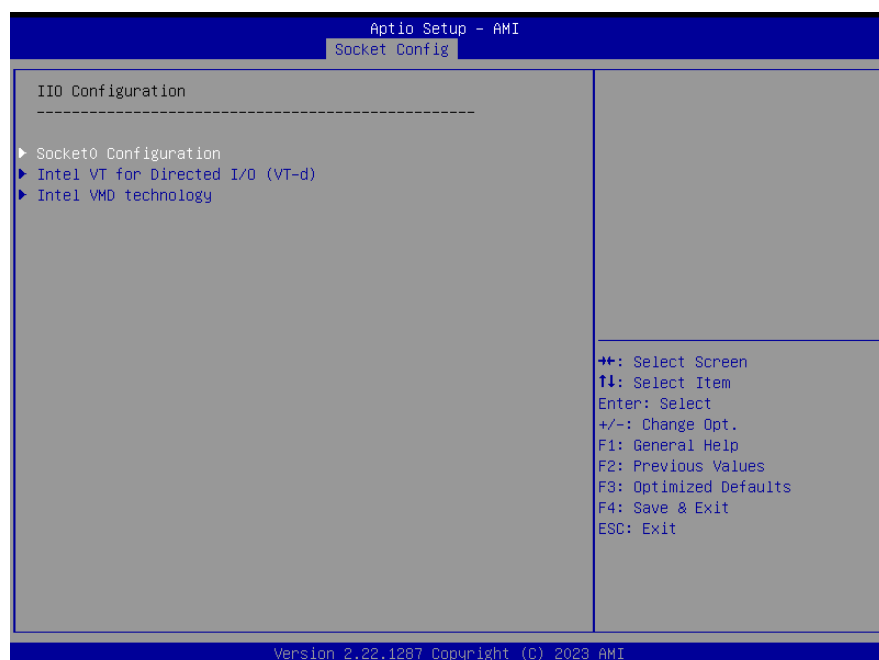


Item	Option	Description
Memory Frequency	Auto[Default]	Maximum Memory Frequency Selections in MT/s. If Enforce POR is disabled, user will be able to run at higher frequencies than the memory support (limited by processor support). Do not select Reserved.
	3200	
	3600	
	4000	
	4400	
	4800	
	5200	
5600		

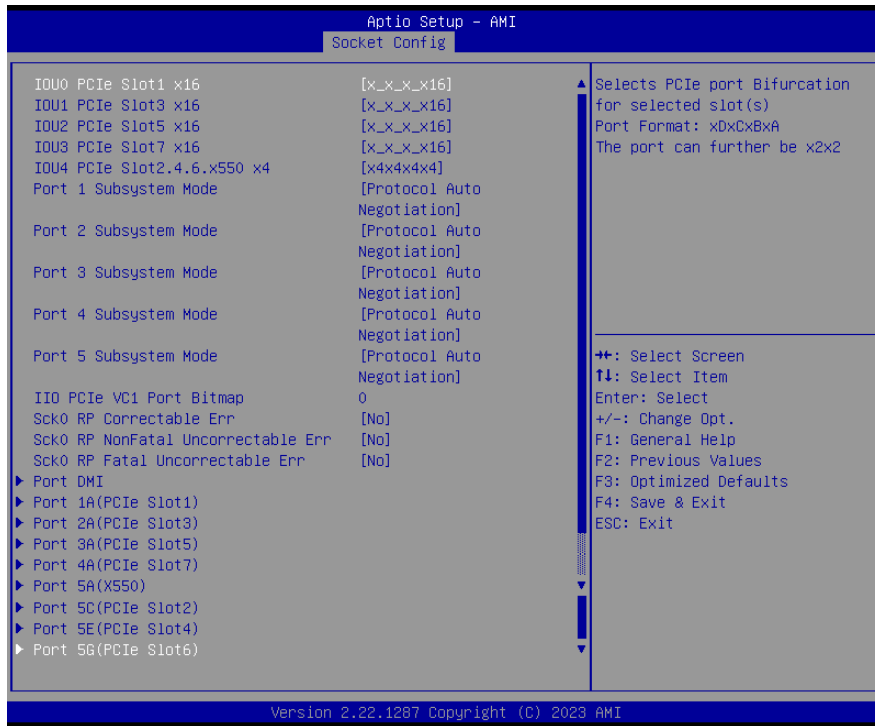
3.6.4.2.1 Memory Topology



3.6.4.3 IIO Configuration



3.6.4.3.1 Socket0 Configuration



Item	Options	Description
IOU0 PCIe Slot1 x16	Auto x4x4x4x4 x4x4x_x8 x_x8x4x4 x_x8x_x8 x_x_x_x16[Default] x2x2x4x_x8 x4x2x2x_x8 x_x8x2x2x4 x2x2x4x4x4 x4x2x2x4x4 x4x4x2x2x4 x2x2x2x2x_x8 x2x2x2x2x4x4 x2x2x4x2x2x4 x4x2x2x2x2x4 x2x2x2x2x2x2x4 x_x8x4x2x2 x4x4x4x2x2 x_x8x2x2x2x2 x2x2x4x4x2x2 x4x2x2x4x2x2 x4x4x2x2x2x2 x2x2x2x2x4x2x2 x2x2x4x2x2x2x2 x4x2x2x2x2x2x2 x2x2x2x2x2x2x2x2	Selects PCIe port Bifurcation for selected slot(s) Port Format: xDxCxBxA The port can further be x2x2.
IOU1 PCIe Slot3 x16	Auto x4x4x4x4 x4x4x_x8 x_x8x4x4 x_x8x_x8	Selects PCIe port Bifurcation for selected slot(s) Port Format: xDxCxBxA The port can further be x2x2.

	<p>x_x_x_x16[Default] x2x2x4x_x8 x4x2x2x_x8 x_x8x2x2x4 x2x2x4x4x4 x4x2x2x4x4 x4x4x2x2x4 x2x2x2x2x_x8 x2x2x2x2x4x4 x2x2x4x2x2x4 x4x2x2x2x2x4 x2x2x2x2x2x2x4 x_x8x4x2x2 x4x4x4x2x2 x_x8x2x2x2x2 x2x2x4x4x2x2 x4x2x2x4x2x2 x4x4x2x2x2x2 x2x2x2x2x4x2x2 x2x2x4x2x2x2x2 x4x2x2x2x2x2x2 x2x2x2x2x2x2x2x2</p>	
<p>IOU2 PCIe Slot5 x16</p>	<p>Auto x4x4x4x4 x4x4x_x8 x_x8x4x4 x_x8x_x8 x_x_x_x16[Default] x2x2x4x_x8 x4x2x2x_x8 x_x8x2x2x4 x2x2x4x4x4 x4x2x2x4x4 x4x4x2x2x4 x2x2x2x2x_x8 x2x2x2x2x4x4 x2x2x4x2x2x4 x4x2x2x2x2x4 x2x2x2x2x2x2x4 x_x8x4x2x2 x4x4x4x2x2 x_x8x2x2x2x2 x2x2x4x4x2x2 x4x2x2x4x2x2 x4x4x2x2x2x2 x2x2x2x2x4x2x2 x2x2x4x2x2x2x2 x4x2x2x2x2x2x2 x2x2x2x2x2x2x2x2</p>	<p>Selects PCIe port Bifurcation for selected slot(s) Port Format: xDxCxBxA The port can further be x2x2.</p>
<p>IOU3 PCIe Slot7 x16</p>	<p>Auto x4x4x4x4 x4x4x_x8 x_x8x4x4 x_x8x_x8 x_x_x_x16[Default] x2x2x4x_x8 x4x2x2x_x8 x_x8x2x2x4 x2x2x4x4x4 x4x2x2x4x4</p>	<p>Selects PCIe port Bifurcation for selected slot(s) Port Format: xDxCxBxA The port can further be x2x2.</p>

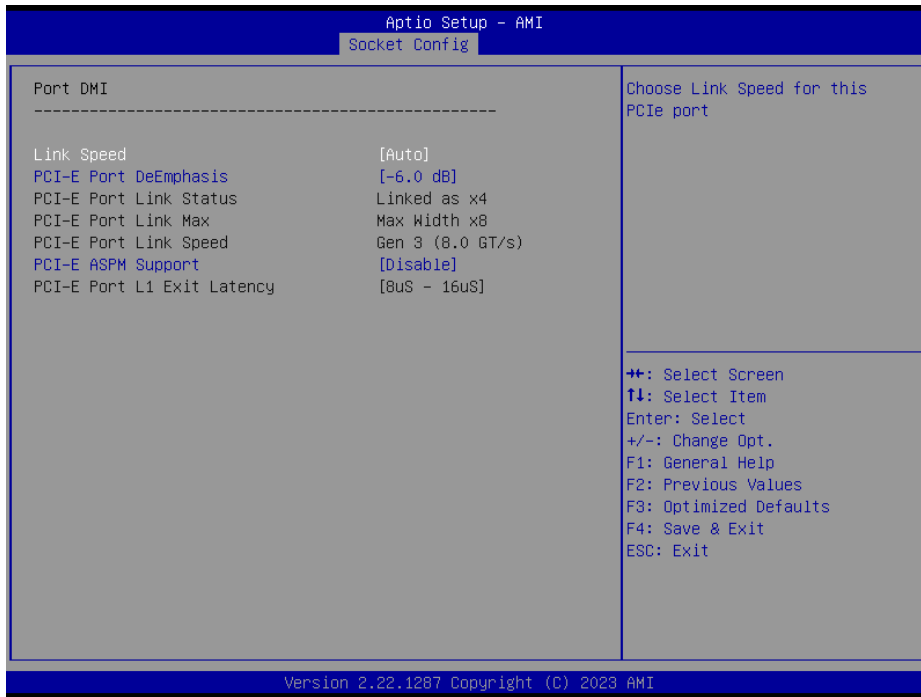
HPS-SRSU4A/HPS-SRSUTA

	<p>x4x4x2x2x4 x2x2x2x2x_x8 x2x2x2x2x4x4 x2x2x4x2x2x4 x4x2x2x2x2x4 x2x2x2x2x2x2x4 x_x8x4x2x2 x4x4x4x2x2 x_x8x2x2x2x2 x2x2x4x4x2x2 x4x2x2x4x2x2 x4x4x2x2x2x2 x2x2x2x2x4x2x2 x2x2x4x2x2x2x2 x4x2x2x2x2x2x2 x2x2x2x2x2x2x2x2</p>	
<p>IOU4 PCIe Slot2.4.6x550 x4</p>	<p>Auto x4x4x4x4[Default] x4x4x_x8 x_x8x4x4 x_x8x_x8 x_x_x_x16 x2x2x4x_x8 x4x2x2x_x8 x_x8x2x2x4 x2x2x4x4x4 x4x2x2x4x4 x4x4x2x2x4 x2x2x2x2x_x8 x2x2x2x2x4x4 x2x2x4x2x2x4 x4x2x2x2x2x4 x2x2x2x2x2x2x4 x_x8x4x2x2 x4x4x4x2x2 x_x8x2x2x2x2 x2x2x4x4x2x2 x4x2x2x4x2x2 x4x4x2x2x2x2 x2x2x2x2x4x2x2 x2x2x4x2x2x2x2 x4x2x2x2x2x2x2 x2x2x2x2x2x2x2x2</p>	<p>Selects PCIe port Bifurcation for selected slot(s) Port Format: xDxCxBxA The port can further be x2x2.</p>
<p>Port 1 Subsystem Mode</p>	<p>Gen5 Protocol Auto Negotiation[Default]</p>	<p>Select PCIe Subsystem Mode for selected slot(s) Gen4: Gen4 controller only Gen5: Gen5 with or without mix mode Auto: Auto select Force CXL: There is no training discovery, the attached device must also supports this mode.</p>
<p>Port 2 Subsystem Mode</p>	<p>Gen5 Protocol Auto Negotiation[Default]</p>	<p>Select PCIe Subsystem Mode for selected slot(s) Gen4: Gen4 controller only Gen5: Gen5 with or without mix mode Auto: Auto select Force CXL: There is no training discovery, the attached</p>

Quick Reference Guide

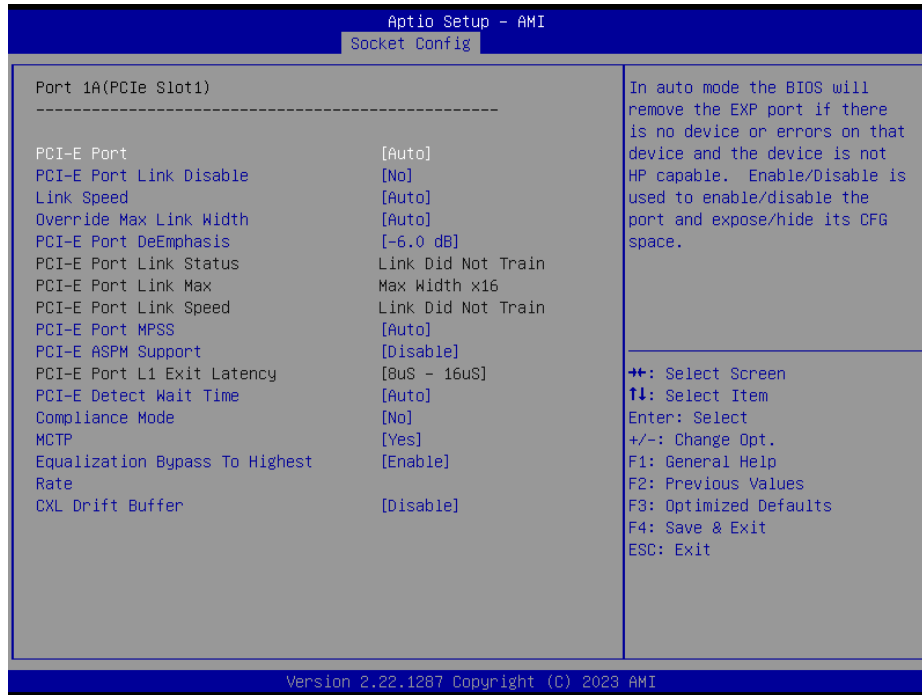
		device must also supports this mode.
Port 3 Subsystem Mode	Gen5 Protocol Auto Negotiation[Default]	Select PCIe Subsystem Mode for selected slot(s) Gen4: Gen4 controller only Gen5: Gen5 with or without mix mode Auto: Auto select Force CXL: There is no training discovery, the attached device must also supports this mode.
Port 4 Subsystem Mode	Gen5 Protocol Auto Negotiation[Default]	Select PCIe Subsystem Mode for selected slot(s) Gen4: Gen4 controller only Gen5: Gen5 with or without mix mode Auto: Auto select Force CXL: There is no training discovery, the attached device must also supports this mode.
Port 5 Subsystem Mode	Gen5 Protocol Auto Negotiation[Default]	Select PCIe Subsystem Mode for selected slot(s) Gen4: Gen4 controller only Gen5: Gen5 with or without mix mode Auto: Auto select Force CXL: There is no training discovery, the attached device must also supports this mode.
IIO PCIe VC1 Port Bitmap	0	Enable/Disable PCIe Port VC1 support. Port 0 is allocated to DMI or DMI as PCIe. Port 0 bit will have no effect in DMI mode. 0-VC1 support disabled. 1-VC1 support enabled. Example: bit 0= IIO PCIe Port 0...bit n = IIO PCIe Portn.
Sck0 RP Correctable Err	No[Default] Yes	Applies to root ports only. Enabled interrupt on correctable errors.
Sck0 RP NonFatal Uncorrectable Err	No[Default] Yes	Applies to root ports only. Enabled interrupt on a non-fatal error.
Sck0 RP Fatal Uncorrectable Err	No[Default] Yes	Applies to root ports only. Enabled MSI/INTx interrupt on fatal errors.

3.6.4.3.1.1 Port DMI



Item	Option	Description
Link Speed	Auto[Default] Gen 1 (2.5 GT/s) Gen 2 (5 GT/s) Gen 3 (8 GT/s) Gen 4 (16 GT/s) Gen 5 (32 GT/s)	Choose Link Speed for this PCIe port.
PCI-E Port DeEmphasis	-6.0 dB[Default] -3.5 dB	De-Emphasis control (LNKCON2[6]) for this PCIe port.
PCI-E ASPM Support	Disabled[Default] Auto	This option can disable ASPM support in a PCIe root port. 'Auto' keeps hardware default.

3.6.4.3.1.2 Port 1A(PCIe Slot1)

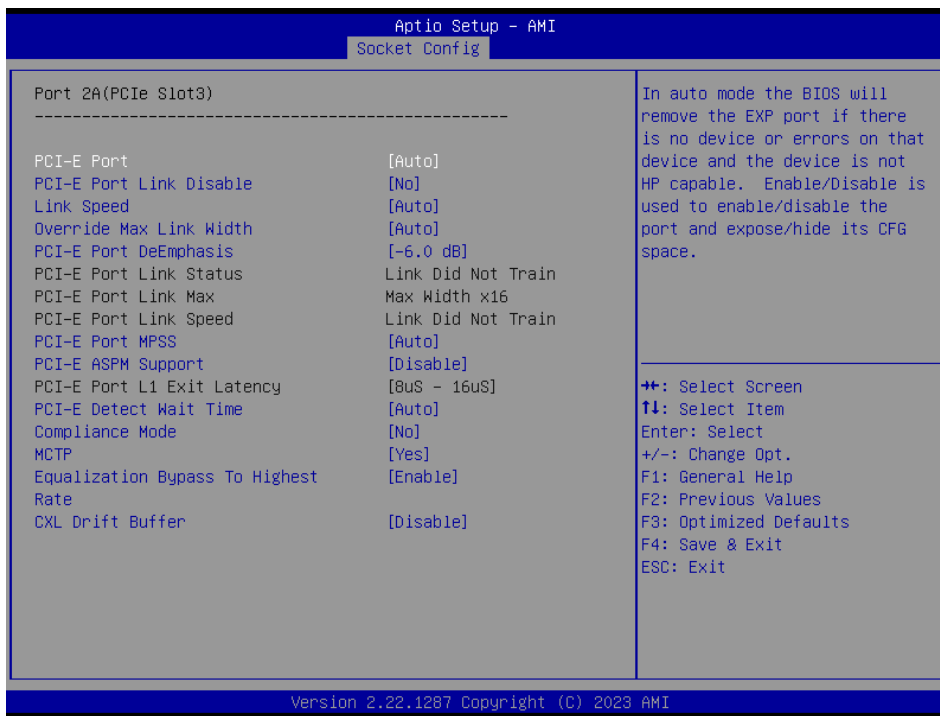


Item	Option	Description
PCI-E Port	Auto[Default] No Yes	In auto mode the BIOS will remove the EXP port if there is no device or errors on that device and the device is not HP capable. Enable/Disable is used to enable/disable the port and expose/hide its CFG space.
PCI-E Port Link Disable	No[Default] Yes	This option disables the link so that the no training occurs but the CFG space is still active.
Link Speed	Auto[Default] Gen 1 (2.5 GT/s) Gen 2 (5 GT/s) Gen 3 (8 GT/s) Gen 4 (16 GT/s) Gen 5 (32 GT/s)	Choose Link Speed for this PCIe port.
Override Max Link Width	Auto[Default] x1 x2 x4 x8 x16	Override the max link width that was set by bifurcation.
PCI-E Port DeEmphasis	-6.0 dB[Default] -3.5 dB	De-Emphasis control (LNKCON2[6]) for this PCIe port.
PCI-E Port MPSS	128B 256B 512B Auto[Default]	Configure Max Payload Size Supported in PCIe Device Capabilities register. 'Auto' keeps hardware default.
PCI-E ASPM Support	Disabled[Default] Auto	This option can disable ASPM support in a PCIe root port. 'Auto' keeps hardware default.
PCI-E Detect Wait Time	Disable	Set PCIe port TxRx detect polling.

HPS-SRSU4A/HPS-SRSUTA

	500ms Auto[Default]	
Compliance Mode	No[Default] Yes	Enable/Disable Complicance Mode for this PCIe port.
MCTP	No Yes[Default]	Enable/Disable MCTP.
Equalization Bypass To Highest Rate	Disable Enable[Default]	Equalization Bypass To Highest Rate Support Enable/Disable.
CXL Drift Buffer	Disable[Default] Enable	Enable/Disable CXL Drift Buffer if there is a common referecne clock.

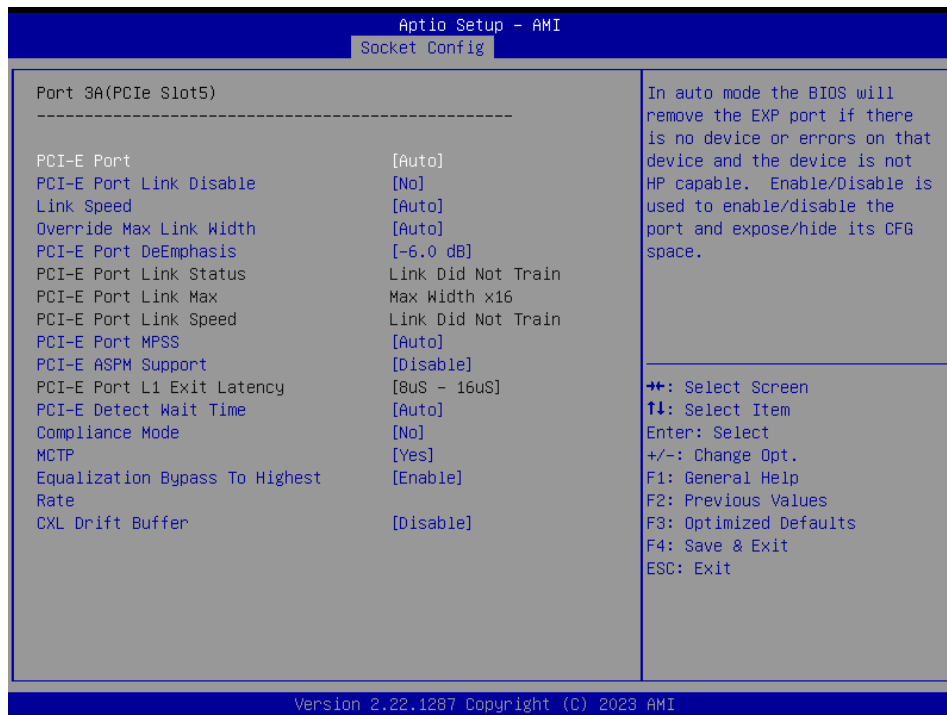
3.6.4.3.1.3 Port 2A(PCIe Slot3)



Item	Option	Description
PCI-E Port	Auto[Default] No Yes	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. Enable/Disable is used to enable/disable the port and expose/hide its CFG space.
PCI-E Port Link Disable	No[Default] Yes	This option disables the link so that the no training occurs but the CFG space is still active.
Link Speed	Auto[Default] Gen 1 (2.5 GT/s) Gen 2 (5 GT/s) Gen 3 (8 GT/s) Gen 4 (16 GT/s) Gen 5 (32 GT/s)	Choose Link Speed for this PCIe port.
Override Max Link Width	Auto[Default] x1 x2 x4	Override the max link width that was set by bifurcation.

	x8 x16	
PCI-E Port DeEmphasis	-6.0 dB[Default] -3.5 dB	De-Emphasis control (LNKCON2[6]) for this PCIe port.
PCI-E Port MPSS	128B 256B 512B Auto[Default]	Configure Max Payload Size Supported in PCIe Device Capabilities register. 'Auto' keeps hardware default.
PCI-E ASPM Support	Disabled[Default] Auto	This option can disable ASPM support in a PCIe root port. 'Auto' keeps hardware default.
PCI-E Detect Wait Time	Disable 500ms Auto[Default]	Set PCIe port TxRx detect polling.
Compliance Mode	No[Default] Yes	Enable/Disable Compliance Mode for this PCIe port.
MCTP	No Yes[Default]	Enable/Disable MCTP.
Equalization Bypass To Highest Rate	Disable Enable[Default]	Equalization Bypass To Highest Rate Support Enable/Disable.
CXL Drift Buffer	Disable[Default] Enable	Enable/Disable CXL Drift Buffer if there is a common reference clock.

3.6.4.3.1.4 Port 3A(PCIe Slot5)

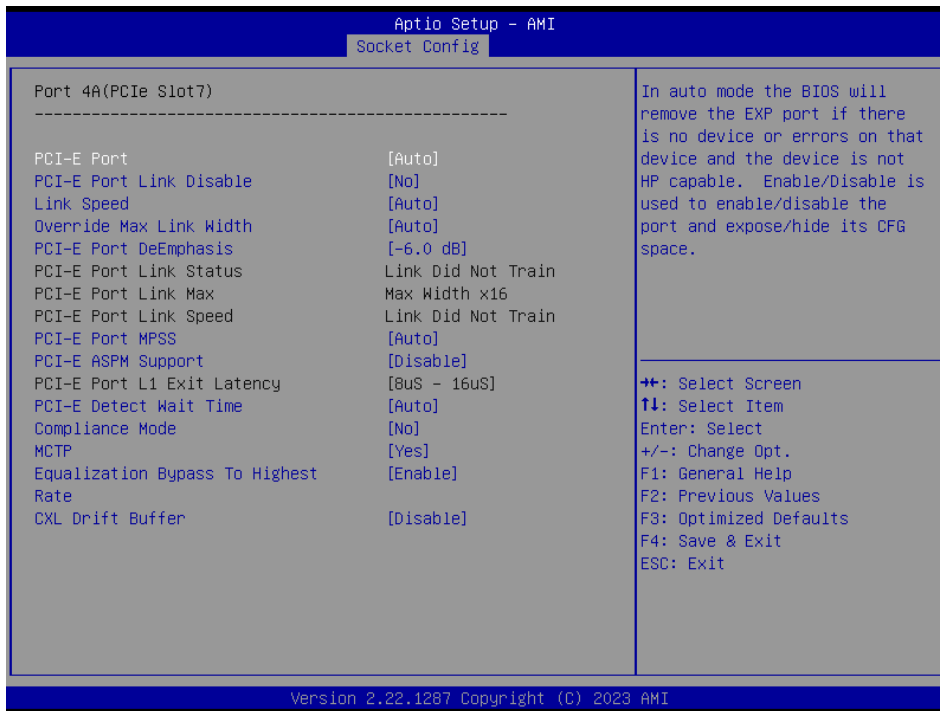


Item	Option	Description
PCI-E Port	Auto[Default] No Yes	In auto mode the BIOS will remove the EXP port if there is no device or errors on that device and the device is not HP capable. Enable/Disable is used to enable/disable the port and expose/hide its CFG space.
PCI-E Port Link Disable	No[Default]	This option disables the link so that the no training

HPS-SRSU4A/HPS-SRSUTA

	Yes	occurs but the CFG space is still active.
Link Speed	Auto[Default] Gen 1 (2.5 GT/s) Gen 2 (5 GT/s) Gen 3 (8 GT/s) Gen 4 (16 GT/s) Gen 5 (32 GT/s)	Choose Link Speed for this PCIe port.
Override Max Link Width	Auto[Default] x1 x2 x4 x8 x16	Override the max link width that was set by bifurcation.
PCI-E Port DeEmphasis	-6.0 dB[Default] -3.5 dB	De-Emphasis control (LNKCON2[6]) for this PCIe port.
PCI-E Port MPSS	128B 256B 512B Auto[Default]	Configure Max Payload Size Supported in PCIe Device Capabilities register. 'Auto' keeps hardware default.
PCI-E ASPM Support	Disabled[Default] Auto	This option can disable ASPM support in a PCIe root port. 'Auto' keeps hardware default.
PCI-E Detect Wait Time	Disable 500ms Auto[Default]	Set PCIe port TxRx detect polling.
Compliance Mode	No[Default] Yes	Enable/Disable Compliance Mode for this PCIe port.
MCTP	No Yes[Default]	Enable/Disable MCTP.
Equalization Bypass To Highest Rate	Disable Enable[Default]	Equalization Bypass To Highest Rate Support Enable/Disable.
CXL Drift Buffer	Disable[Default] Enable	Enable/Disable CXL Drift Buffer if there is a common reference clock.

3.6.4.3.1.5 Port 4A(PCIe Slot7)

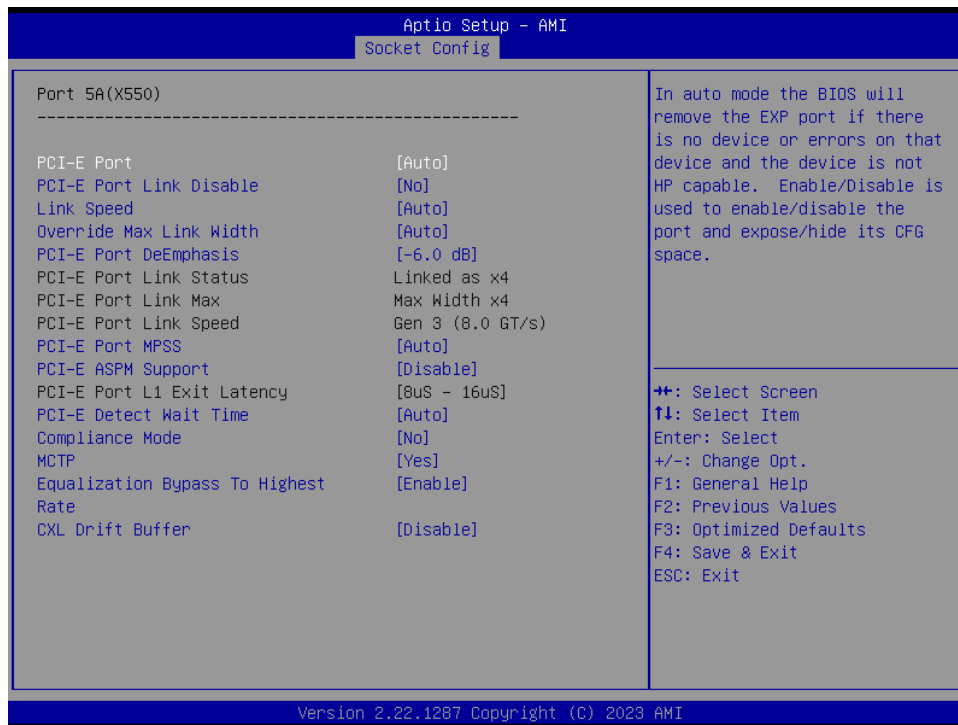


Item	Option	Description
PCI-E Port	Auto[Default] No Yes	In auto mode the BIOS will remove the EXP port if there is no device or errors on that device and the device is not HP capable. Enable/Disable is used to enable/disable the port and expose/hide its CFG space.
PCI-E Port Link Disable	No[Default] Yes	This option disables the link so that the no training occurs but the CFG space is still active.
Link Speed	Auto[Default] Gen 1 (2.5 GT/s) Gen 2 (5 GT/s) Gen 3 (8 GT/s) Gen 4 (16 GT/s) Gen 5 (32 GT/s)	Choose Link Speed for this PCIe port.
Override Max Link Width	Auto[Default] x1 x2 x4 x8 x16	Override the max link width that was set by bifurcation.
PCI-E Port DeEmphasis	-6.0 dB[Default] -3.5 dB	De-Emphasis control (LNKCON2[6]) for this PCIe port.
PCI-E Port MPSS	128B 256B 512B Auto[Default]	Configure Max Payload Size Supported in PCIe Device Capabilities register. 'Auto' keeps hardware default.
PCI-E ASPM Support	Disabled[Default] Auto	This option can disable ASPM support in a PCIe root port. 'Auto' keeps hardware default.

HPS-SRSU4A/HPS-SRSUTA

PCI-E Detect Wait Time	Disable 500ms Auto[Default]	Set PCIe port TxRx detect polling.
Compliance Mode	No[Default] Yes	Enable/Disable Complicance Mode for this PCIe port.
MCTP	No Yes[Default]	Enable/Disable MCTP.
Equalization Bypass To Highest Rate	Disable Enable[Default]	Equalization Bypass To Highest Rate Support Enable/Disable.
CXL Drift Buffer	Disable[Default] Enable	Enable/Disable CXL Drift Buffer if there is a common referecne clock.

3.6.4.3.1.6 Port 5A(X550)



Item	Option	Description
PCI-E Port	Auto[Default] No Yes	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. Enable/Disable is used to enable/disable the port and expose/hide its CFG space.
PCI-E Port Link Disable	No[Default] Yes	This option disables the link so that the no training occurs but the CFG space is still active.
Link Speed	Auto Gen 1 (2.5 GT/s) Gen 2 (5 GT/s) Gen 3 (8 GT/s)[Default] Gen 4 (16 GT/s) Gen 5 (32 GT/s)	Choose Link Speed for this PCIe port.
Override Max Link Width	Auto[Default]	Override the max link width that was set by

	x1 x2 x4 x8 x16	bifurcation.
PCI-E Port DeEmphasis	-6.0 dB[Default] -3.5 dB	De-Emphasis control (LNKCON2[6]) for this PCIe port.
PCI-E Port MPSS	128B 256B 512B Auto[Default]	Configure Max Payload Size Supported in PCIe Device Capabilities register. 'Auto' keeps hardware default.
PCI-E ASPM Support	Disabled[Default] Auto	This option can disable ASPM support in a PCIe root port. 'Auto' keeps hardware default.
PCI-E Detect Wait Time	Disable 500ms Auto[Default]	Set PCIe port TxRx detect polling.
Compliance Mode	No[Default] Yes	Enable/Disable Compliance Mode for this PCIe port.
MCTP	No Yes[Default]	Enable/Disable MCTP.
Equalization Bypass To Highest Rate	Disable Enable[Default]	Equalization Bypass To Highest Rate Support Enable/Disable.
CXL Drift Buffer	Disable[Default] Enable	Enable/Disable CXL Drift Buffer if there is a common reference clock.

3.6.4.3.1.7 Port 5C(Pcie Slot2)

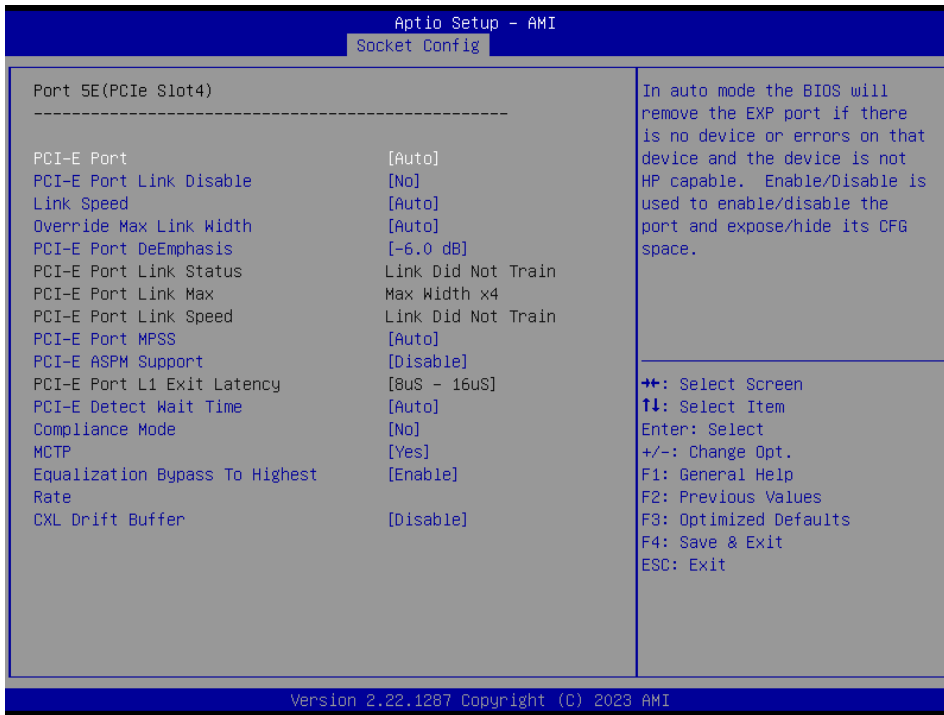


Item	Option	Description
PCI-E Port	Auto[Default] No	In auto mode the BIOS will remove the EXP port if there is no device or errors on that device and the

HPS-SRSU4A/HPS-SRSUTA

	Yes	device is not HP capable. Enable/Disable is used to enable/disable the port and expose/hide its CFG space.
PCI-E Port Link Disable	No[Default] Yes	This option disables the link so that the no training occurs but the CFG space is still active.
Link Speed	Auto[Default] Gen 1 (2.5 GT/s) Gen 2 (5 GT/s) Gen 3 (8 GT/s) Gen 4 (16 GT/s) Gen 5 (32 GT/s)	Choose Link Speed for this PCIe port.
Override Max Link Width	Auto[Default] x1 x2 x4 x8 x16	Override the max link width that was set by bifurcation.
PCI-E Port DeEmphasis	-6.0 dB[Default] -3.5 dB	De-Emphasis control (LNKCON2[6]) for this PCIe port.
PCI-E Port MPSS	128B 256B 512B Auto[Default]	Configure Max Payload Size Supported in PCIe Device Capabilities register. 'Auto' keeps hardware default.
PCI-E ASPM Support	Disabled[Default] Auto	This option can disable ASPM support in a PCIe root port. 'Auto' keeps hardware default.
PCI-E Detect Wait Time	Disable 500ms Auto[Default]	Set PCIe port TxRx detect polling.
Compliance Mode	No[Default] Yes	Enable/Disable Compliance Mode for this PCIe port.
MCTP	No Yes[Default]	Enable/Disable MCTP.
Equalization Bypass To Highest Rate	Disable Enable[Default]	Equalization Bypass To Highest Rate Support Enable/Disable.
CXL Drift Buffer	Disable[Default] Enable	Enable/Disable CXL Drift Buffer if there is a common reference clock.

3.6.4.3.1.8 Port 5E(PCIe Slot4)

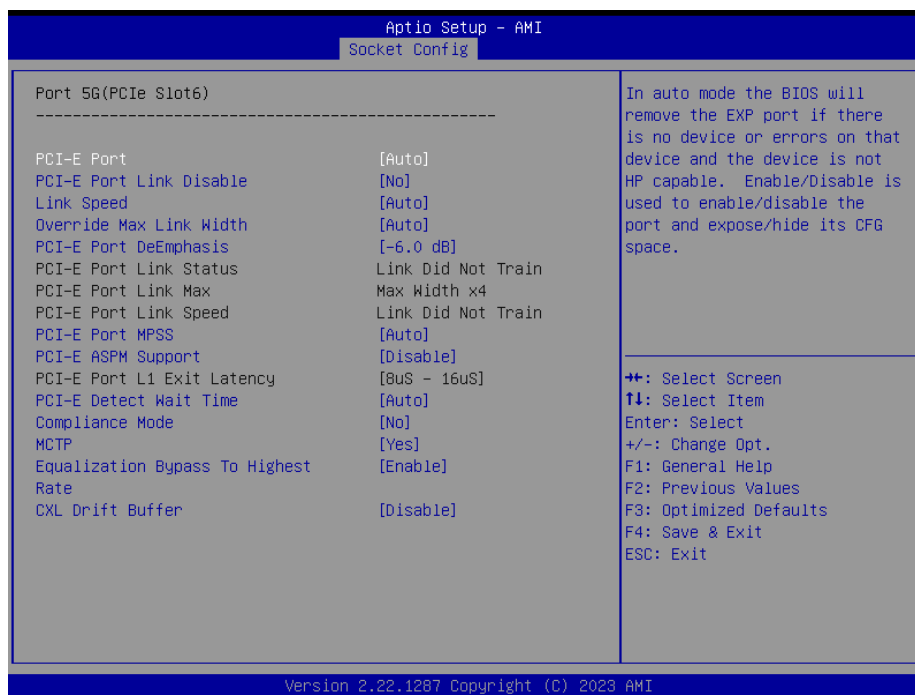


Item	Option	Description
PCI-E Port	Auto[Default] No Yes	In auto mode the BIOS will remove the EXP port if there is no device or errors on that device and the device is not HP capable. Enable/Disable is used to enable/disable the port and expose/hide its CFG space.
PCI-E Port Link Disable	No[Default] Yes	This option disables the link so that the no training occurs but the CFG space is still active.
Link Speed	Auto[Default] Gen 1 (2.5 GT/s) Gen 2 (5 GT/s) Gen 3 (8 GT/s) Gen 4 (16 GT/s) Gen 5 (32 GT/s)	Choose Link Speed for this PCIe port.
Override Max Link Width	Auto[Default] x1 x2 x4 x8 x16	Override the max link width that was set by bifurcation.
PCI-E Port DeEmphasis	-6.0 dB[Default] -3.5 dB	De-Emphasis control (LNKCON2[6]) for this PCIe port.
PCI-E Port MPSS	128B 256B 512B Auto[Default]	Configure Max Payload Size Supported in PCIe Device Capabilities register. 'Auto' keeps hardware default.
PCI-E ASPM Support	Disabled[Default] Auto	This option can disable ASPM support in a PCIe root port. 'Auto' keeps hardware default.

HPS-SRSU4A/HPS-SRSUTA

PCI-E Detect Wait Time	Disable 500ms Auto [Default]	Set PCIe port TxRx detect polling.
Compliance Mode	No [Default] Yes	Enable/Disable Complicance Mode for this PCIe port.
MCTP	No Yes [Default]	Enable/Disable MCTP.
Equalization Bypass To Highest Rate	Disable Enable [Default]	Equalization Bypass To Highest Rate Support Enable/Disable.
CXL Drift Buffer	Disable [Default] Enable	Enable/Disable CXL Drift Buffer if there is a common referecne clock.

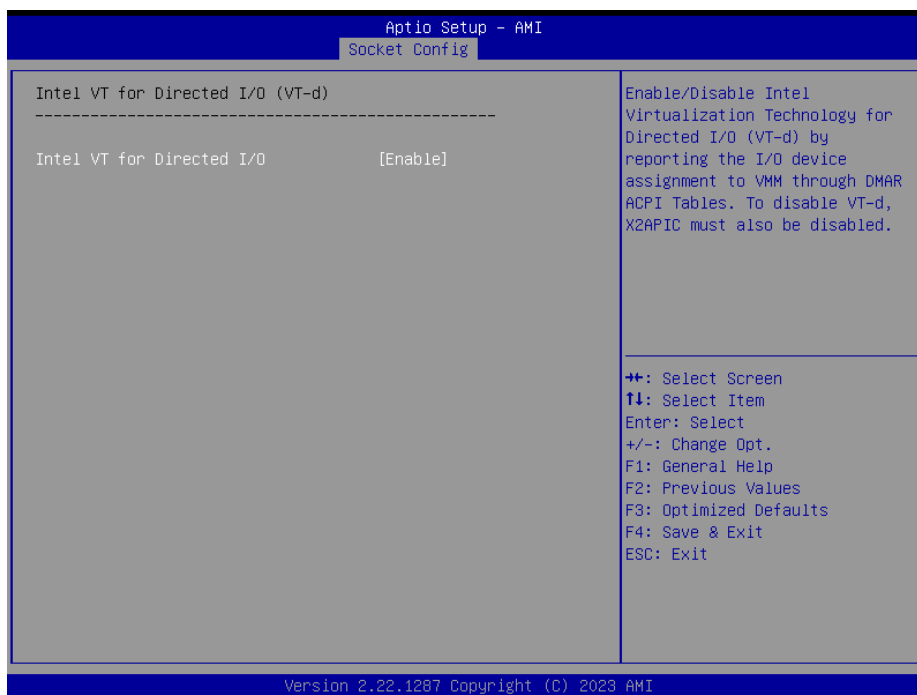
3.6.4.3.1.9 Port 5G(PCIe Slot6)



Item	Option	Description
PCI-E Port	Auto [Default] No Yes	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. Enable/Disable is used to enable/disable the port and expose/hide its CFG space.
PCI-E Port Link Disable	No [Default] Yes	This option disables the link so that the no training occurs but the CFG space is still active.
Link Speed	Auto [Default] Gen 1 (2.5 GT/s) Gen 2 (5 GT/s) Gen 3 (8 GT/s) Gen 4 (16 GT/s) Gen 5 (32 GT/s)	Choose Link Speed for this PCIe port.
Override Max Link Width	Auto [Default] x1 x2	Override the max link width that was set by bifurcation.

	x4 x8 x16	
PCI-E Port DeEmphasis	-6.0 dB[Default] -3.5 dB	De-Emphasis control (LNKCON2[6]) for this PCIe port.
PCI-E Port MPSS	128B 256B 512B Auto[Default]	Configure Max Payload Size Supported in PCIe Device Capabilities register. 'Auto' keeps hardware default.
PCI-E ASPM Support	Disabled[Default] Auto	This option can disable ASPM support in a PCIe root port. 'Auto' keeps hardware default.
PCI-E Detect Wait Time	Disable 500ms Auto[Default]	Set PCIe port TxRx detect polling.
Compliance Mode	No[Default] Yes	Enable/Disable Compliance Mode for this PCIe port.
MCTP	No Yes[Default]	Enable/Disable MCTP.
Equalization Bypass To Highest Rate	Disable Enable[Default]	Equalization Bypass To Highest Rate Support Enable/Disable.
CXL Drift Buffer	Disable[Default] Enable	Enable/Disable CXL Drift Buffer if there is a common reference clock.

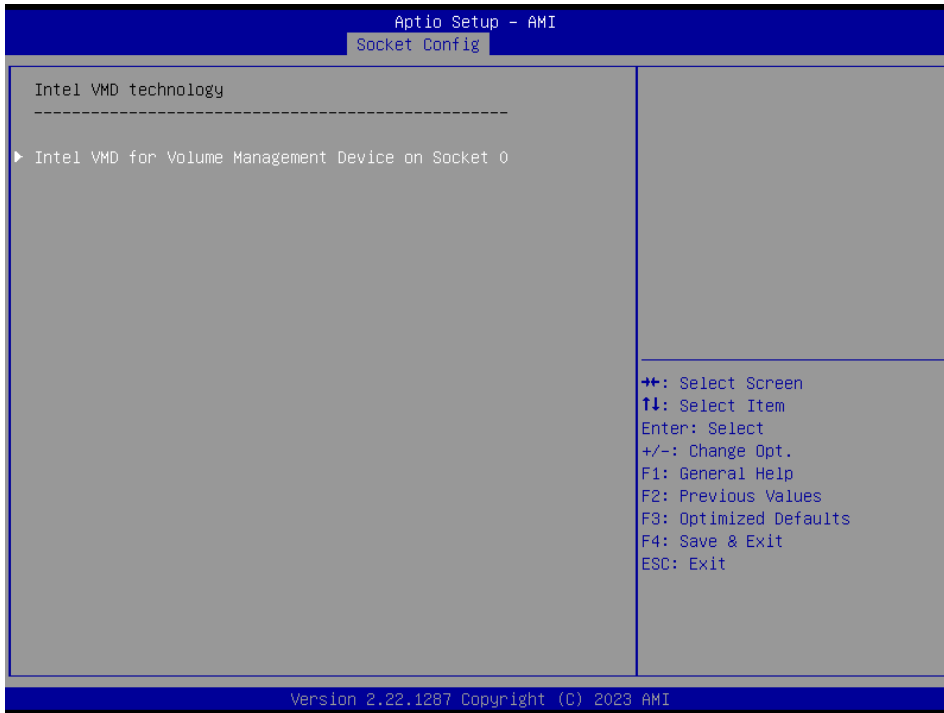
3.6.4.3.2 Intel VT for Directed I/O (VT-d)



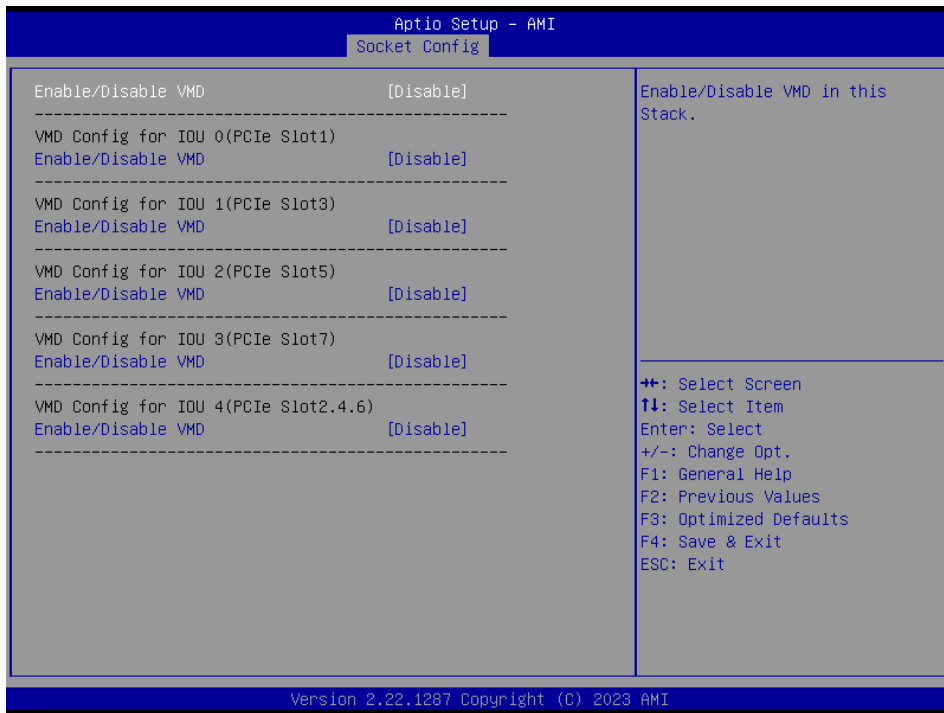
Item	Options	Description
Intel VT for Directed I/O	Enable[Default] Disable	Enable/Disable Intel Virtualization Technology for Directed I/O (VT-d) by reporting the I/O device assignment to VMM through DMAR ACPI Tables. To disable VT-d, X2APIC must also be disabled.

HPS-SRSU4A/HPS-SRSUTA

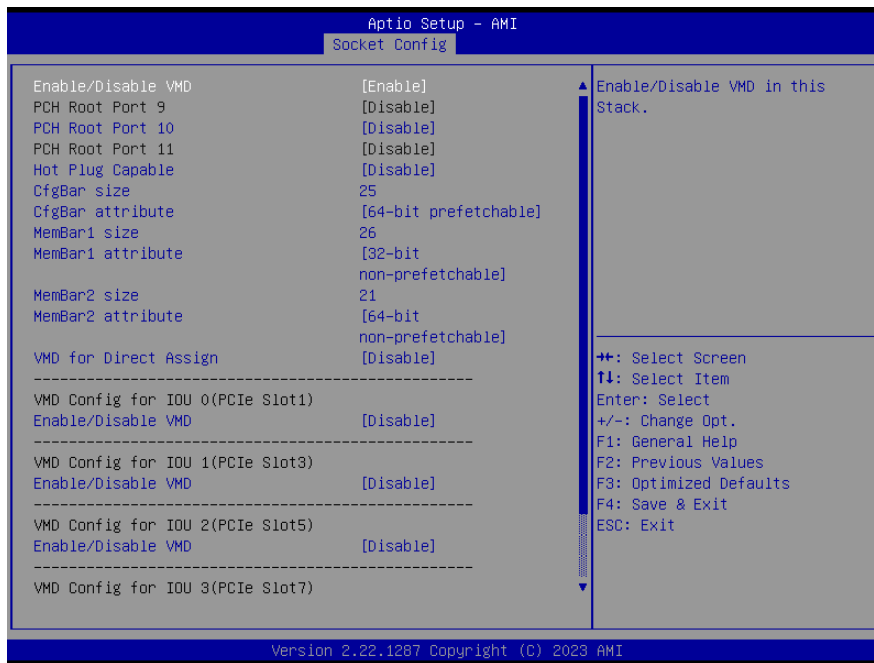
3.6.4.3.3 Intel VMD technology



3.6.4.3.3.1 Intel VMD for Volume Management Device on Socket 0

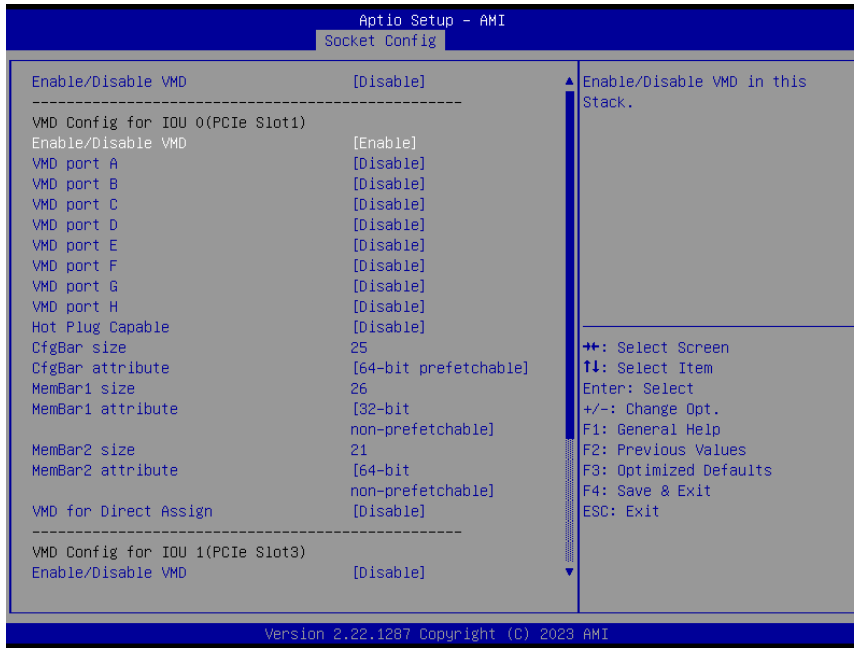


Item	Option	Description
Enable/Disable VMD	Disable[Default] Enable	Enable/Disable VMD in this Stack.



Item	Option	Description
Enable/Disable VMD	Disable Enable[Default]	Enable/Disable VMD in this Stack.
PCH Root Port 10	Disable[Default] Enable	Configuration PCH root port: Enable – VMD ownership root port.
Hot Plug Capable	Disable[Default] Enable	Enable/Disable Hot Plug for PCIe Root Ports.
CfgBar Size	25	Setup VMD Config BAR size (in bits Min=20, Max=27), ex:20bits=1MB, 27bits=128MB.
CfgBar attribute	32-bit non-prefetchable 64-bit non-prefetchable 64-bit prefetchable[Default]	Setup VMD Config BAR attribute, like 64-bit or prefetchable.
MemBar1 size	26	Setup VMD Memory BAR1 size (in bits Min=20), ex:20bits=1MB, 22bits=4MB, 26bits=64MB.
MemBar1 attribute	32-bit non-prefetchable[Default] 64-bit non-prefetchable 64-bit prefetchable	Setup VMD Config BAR1 attribute, like 64-bit or prefetchable.
MemBar2 size	21	Setup VMD Memory BAR2 size (in bits Min=20), ex:20bits=1MB, 22bits=4MB, 26bits=64MB.
MemBar2 attribute	32-bit non-prefetchable 64-bit non-prefetchable 64-bit prefetchable[Default]	Setup VMD Config BAR2 attribute, like 64-bit or prefetchable.
VMD for Direct Assign	Disable[Default] Enable	Enable/Disable VMD for Direct Assign.

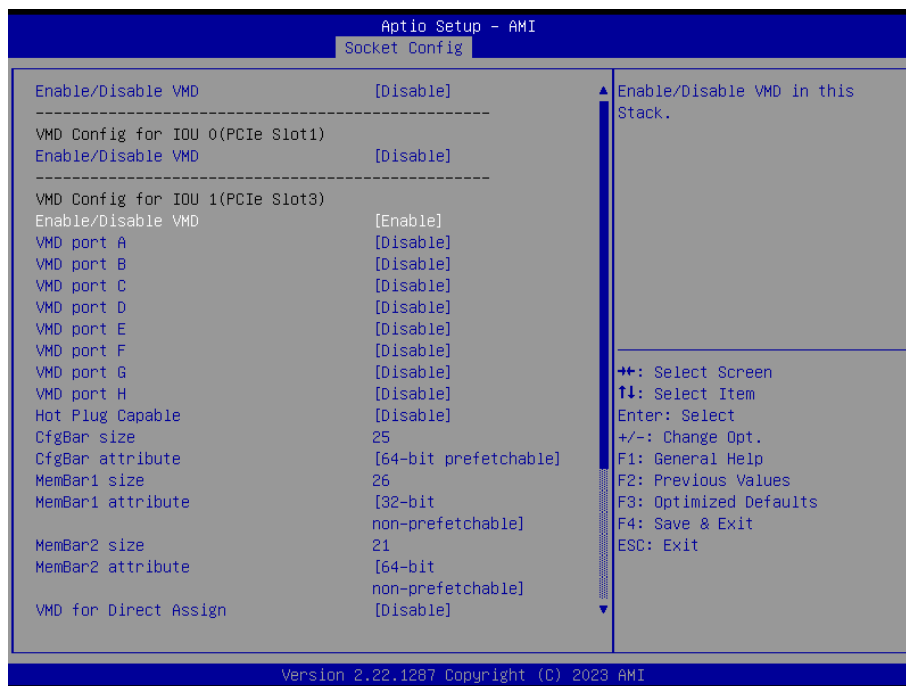
VMD Config for IOU 0(PCle Slot1)



Item	Option	Description
Enable/Disable VMD	Disable[Default] Enable	Enable/Disable VMD in this Stack.
VMD port A	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port B	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port C	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port D	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port E	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port F	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port G	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port H	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
Hot Plug Capable	Disable[Default] Enable	Enable/Disable Hot Plug for PCIe Root Ports.
CfgBar Size	25	Setup VMD Config BAR size (in bits Min=20, Max=27), ex:20bits=1MB,

		27bits=128MB.
CfgBar attribute	32-bit non-prefetchable 64-bit non-prefetchable 64-bit prefetchable[Default]	Setup VMD Config BAR attribute, like 64-bit or prefetchable.
MemBar1 size	26	Setup VMD Memory BAR1 size (in bits Min=20), ex:20bits=1MB, 22bits=4MB, 26bits=64MB.
MemBar1 attribute	32-bit non-prefetchable[Default] 64-bit non-prefetchable 64-bit prefetchable	Setup VMD Config BAR1 attribute, like 64-bit or prefetchable.
MemBar2 size	21	Setup VMD Memory BAR2 size (in bits Min=20), ex:20bits=1MB, 22bits=4MB, 26bits=64MB.
MemBar2 attribute	32-bit non-prefetchable 64-bit non-prefetchable 64-bit prefetchable[Default]	Setup VMD Config BAR2 attribute, like 64-bit or prefetchable.
VMD for Direct Assign	Disable[Default] Enable	Enable/Disable VMD for Direct Assign.

VMD Config for IOU 1(PCle Slot3)

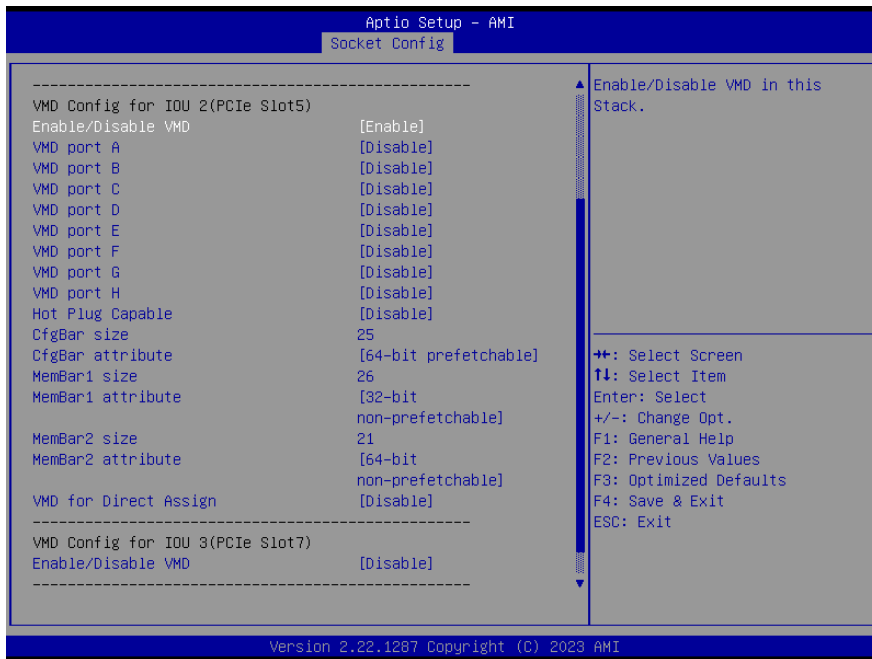


Item	Option	Description
Enable/Disable VMD	Disable[Default] Enable	Enable/Disable VMD in this Stack.
VMD port A	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port B	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port C	Disable[Default]	Enable/Disable Intel Volume

HPS-SRSU4A/HPS-SRSUTA

	Enable	Management Device Technology on specific root port.
VMD port D	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port E	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port F	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port G	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port H	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
Hot Plug Capable	Disable[Default] Enable	Enable/Disable Hot Plug for PCIe Root Ports.
CfgBar Size	25	Setup VMD Config BAR size (in bits Min=20, Max=27), ex:20bits=1MB, 27bits=128MB.
CfgBar attribute	32-bit non-prefetchable 64-bit non-prefetchable 64-bit prefetchable[Default]	Setup VMD Config BAR attribute, like 64-bit or prefetchable.
MemBar1 size	26	Setup VMD Memory BAR1 size (in bits Min=20), ex:20bits=1MB, 22bits=4MB, 26bits=64MB.
MemBar1 attribute	32-bit non-prefetchable[Default] 64-bit non-prefetchable 64-bit prefetchable	Setup VMD Config BAR1 attribute, like 64-bit or prefetchable.
MemBar2 size	21	Setup VMD Memory BAR2 size (in bits Min=20), ex:20bits=1MB, 22bits=4MB, 26bits=64MB.
MemBar2 attribute	32-bit non-prefetchable 64-bit non-prefetchable 64-bit prefetchable[Default]	Setup VMD Config BAR2 attribute, like 64-bit or prefetchable.
VMD for Direct Assign	Disable[Default] Enable	Enable/Disable VMD for Direct Assign.

VMD Config for IOU 2(PCle Slot5)

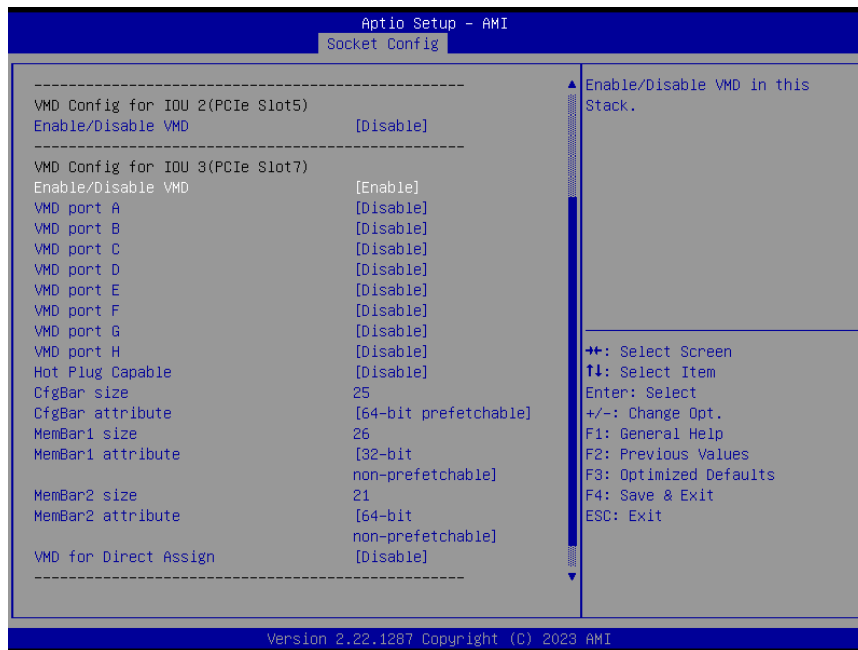


Item	Option	Description
Enable/Disable VMD	Disable[Default] Enable	Enable/Disable VMD in this Stack.
VMD port A	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port B	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port C	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port D	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port E	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port F	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port G	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port H	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
Hot Plug Capable	Disable[Default] Enable	Enable/Disable Hot Plug for PCIe Root Ports.
CfgBar Size	25	Setup VMD Config BAR size (in bits Min=20, Max=27), ex:20bits=1MB,

HPS-SRSU4A/HPS-SRSUTA

		27bits=128MB.
CfgBar attribute	32-bit non-prefetchable 64-bit non-prefetchable 64-bit prefetchable[Default]	Setup VMD Config BAR attribute, like 64-bit or prefetchable.
MemBar1 size	26	Setup VMD Memory BAR1 size (in bits Min=20), ex:20bits=1MB, 22bits=4MB, 26bits=64MB.
MemBar1 attribute	32-bit non-prefetchable[Default] 64-bit non-prefetchable 64-bit prefetchable	Setup VMD Config BAR1 attribute, like 64-bit or prefetchable.
MemBar2 size	21	Setup VMD Memory BAR2 size (in bits Min=20), ex:20bits=1MB, 22bits=4MB, 26bits=64MB.
MemBar2 attribute	32-bit non-prefetchable 64-bit non-prefetchable 64-bit prefetchable[Default]	Setup VMD Config BAR2 attribute, like 64-bit or prefetchable.
VMD for Direct Assign	Disable[Default] Enable	Enable/Disable VMD for Direct Assign.

VMD Config for IOU 3(PCIE Slot7)

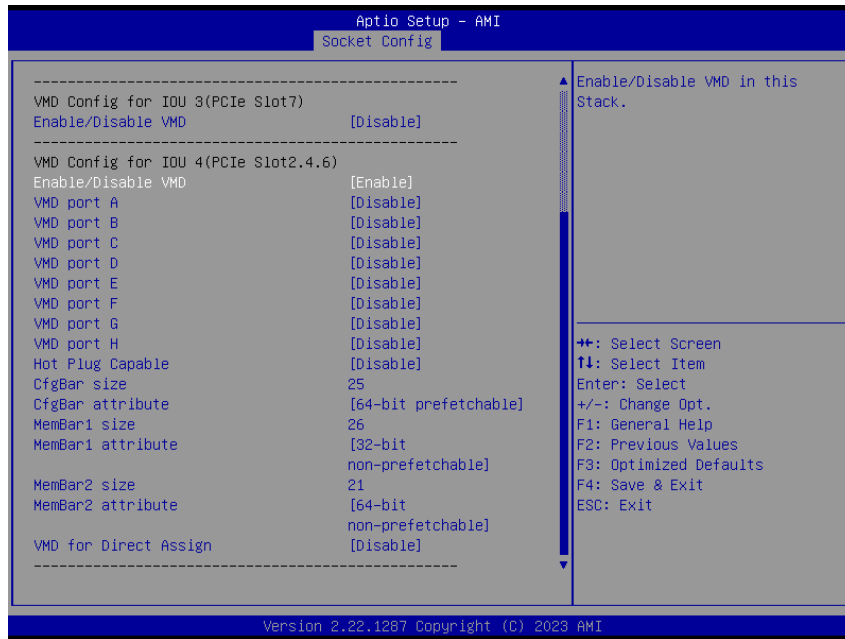


Item	Option	Description
Enable/Disable VMD	Disable Enable[Default]	Enable/Disable VMD in this Stack.
VMD port A	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port B	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port C	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on

Quick Reference Guide

		specific root port.
VMD port D	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port E	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port F	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port G	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port H	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
Hot Plug Capable	Disable[Default] Enable	Enable/Disable Hot Plug for PCIe Root Ports.
CfgBar Size	25	Setup VMD Config BAR size (in bits Min=20, Max=27), ex:20bits=1MB, 27bits=128MB.
CfgBar attribute	32-bit non-prefetchable 64-bit non-prefetchable 64-bit prefetchable[Default]	Setup VMD Config BAR attribute, like 64-bit or prefetchable.
MemBar1 size	26	Setup VMD Memory BAR1 size (in bits Min=20), ex:20bits=1MB, 22bits=4MB, 26bits=64MB.
MemBar1 attribute	32-bit non-prefetchable[Default] 64-bit non-prefetchable 64-bit prefetchable	Setup VMD Config BAR1 attribute, like 64-bit or prefetchable.
MemBar2 size	21	Setup VMD Memory BAR2 size (in bits Min=20), ex:20bits=1MB, 22bits=4MB, 26bits=64MB.
MemBar2 attribute	32-bit non-prefetchable 64-bit non-prefetchable 64-bit prefetchable[Default]	Setup VMD Config BAR2 attribute, like 64-bit or prefetchable.
VMD for Direct Assign	Disable[Default] Enable	Enable/Disable VMD for Direct Assign.

VMD Config for IOU 4(PCle Slot2.4.6)



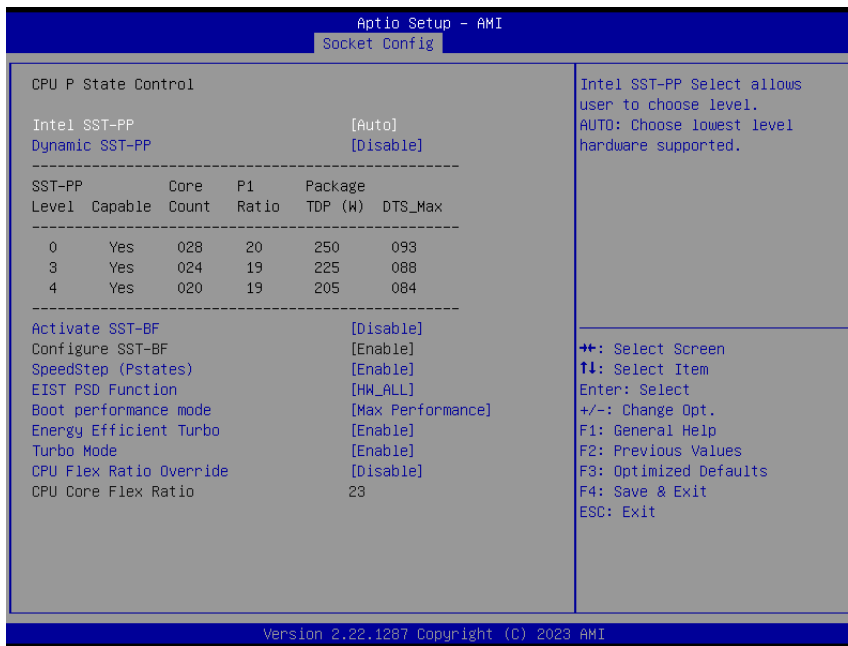
Item	Option	Description
Enable/Disable VMD	Disable[Default] Enable	Enable/Disable VMD in this Stack.
VMD port A	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port. Specify these port to x550 lan, please do not change this settings.
VMD port B	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port. Specify these port to x550 lan, please do not change this settings.
VMD port C	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port D	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port E	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port F	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port G	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.
VMD port H	Disable[Default] Enable	Enable/Disable Intel Volume Management Device Technology on specific root port.

Hot Plug Capable	Disable [Default] Enable	Enable/Disable Hot Plug for PCIe Root Ports.
CfgBar Size	25	Setup VMD Config BAR size (in bits Min=20, Max=27), ex:20bits=1MB, 27bits=128MB.
CfgBar attribute	32-bit non-prefetchable 64-bit non-prefetchable 64-bit prefetchable [Default]	Setup VMD Config BAR attribute, like 64-bit or prefetchable.
MemBar1 size	26	Setup VMD Memory BAR1 size (in bits Min=20), ex:20bits=1MB, 22bits=4MB, 26bits=64MB.
MemBar1 attribute	32-bit non-prefetchable [Default] 64-bit non-prefetchable 64-bit prefetchable	Setup VMD Config BAR1 attribute, like 64-bit or prefetchable.
MemBar2 size	21	Setup VMD Memory BAR2 size (in bits Min=20), ex:20bits=1MB, 22bits=4MB, 26bits=64MB.
MemBar2 attribute	32-bit non-prefetchable 64-bit non-prefetchable 64-bit prefetchable [Default]	Setup VMD Config BAR2 attribute, like 64-bit or prefetchable.
VMD for Direct Assign	Disable [Default] Enable	Enable/Disable VMD for Direct Assign.

3.6.4.4 Advanced Power Management Configuration

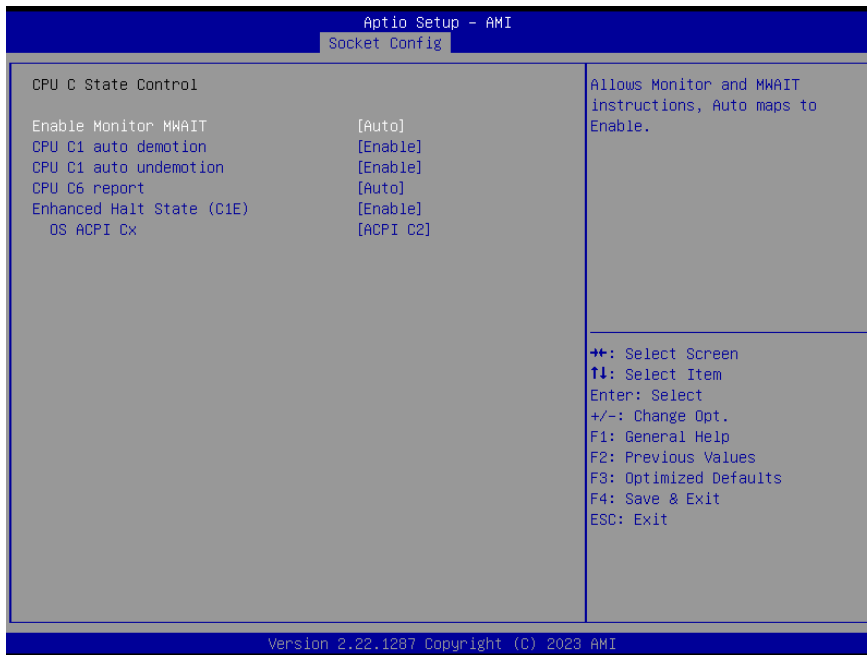


3.6.4.4.1 CPU P State Control



Item	Option	Description
Intel SST-PP	Auto[Default] Level0 Level1 Level2 Level3 Level4	Intel SST-PP Select allows user to choose level. AUTO: Choose lowest level hardware supported.
Dynamic SST-PP	Disable[Default] Enable	Support Dynamic SST-PP selection NOTE: HWP Native Mode is a pre-requisite for enabling Dynamic SST-PP.
Activate SST-BF	Disable[Default] Enable	This Option allows SST-BF to be enabled. NOTE: HWP Native Mode is a pre-requisite for enabling SST-BF; HWP Native Mode with No Legacy is a pre-requisite for configuring SST-BF.
SpeedStep (Pstates)	Disable Enable[Default]	Enable/Disable EIST (P-States).
EIST PSD Function	HW_ALL[Default] SW_ALL	Choose HW_ALL/SW_ALL in _PSD return.
Boot performance mode	Max Performance[Default] Max Efficient Set by Intel Node Manager	Select the performance state that the BIOS will set before OS hand off.
Energy Efficient Turbo	Enable[Default] Disable	Energy Efficient Turbo Disable, MSR 0x1FC[19].
Turbo Mode	Disable Enable[Default]	Enable/Disable processor Turbo Mode (requires EMTTM enabled too).
CPU Flex Ratio Override	Disable[Default] Enable	Enable/Disable CPU Flex Ratio Programming.

3.6.4.4.2 CPU C State Control



Item	Option	Description
Enable Monitor MWAIT	Disable Enable Auto[Default]	Allows Monitor and MWAIT instructions, Auto maps to Enable.
CPU C1 auto demotion	Disable Enable[Default]	Allows CPU to automatically demote to C1. Takes effect after reboot.
CPU C1 auto undemotion	Disable Enable[Default]	Allows CPU to automatically undemote from C1. Takes effect after reboot.
CPU C6 report	Disable Enable Auto[Default]	Enable/Disable CPU C6(ACPI C3) report to OS, Auto maps to enable.
Enhanced Halt State (C1E)	Disable Enable[Default]	Core C1E auto promotion Control. Takes effect after reboot. Will be enforced to enable when Optimized Power Mode is enabled.
OS ACPI Cx	ACPI C2[Default] ACPI C3	Report CC3/CC6 to OS ACPI C2 or ACPI C3.

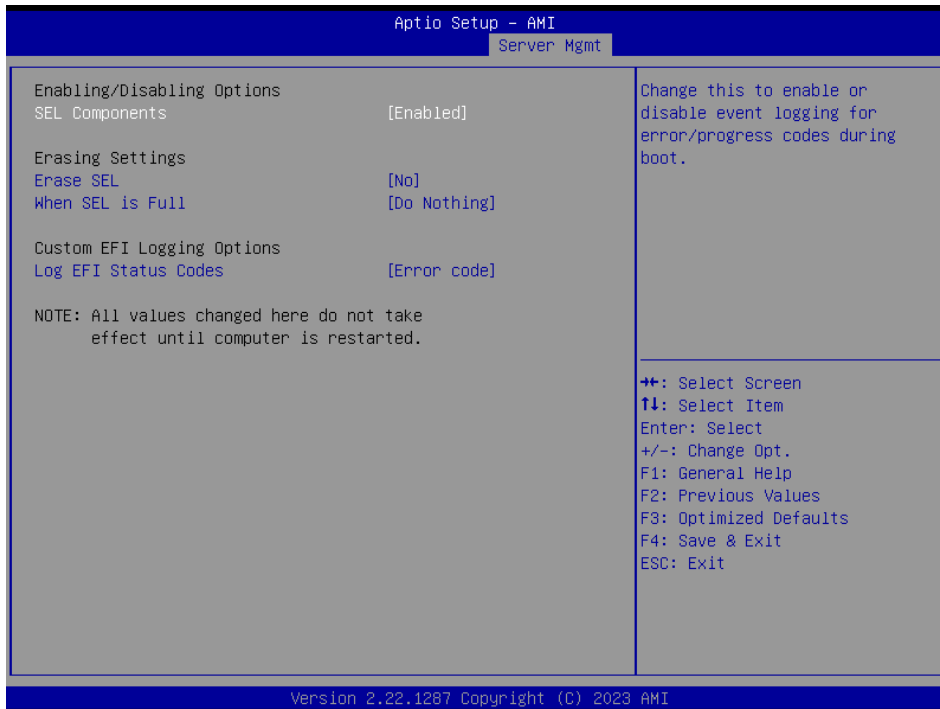
3.6.5 Server Mgmt



Item	Options	Description
BMC Support	Enabled[Default] Disabled	Enable/Disable interfaces to communicate with BMC.
IPMI Interface Type	Kcs Interface[Default] Ssif Interface Ipmi Interface Usb Interface Oem1 Interface Oem2 Interface	Type of Interface to communicate BMC from HOST.
Wait For BMC	Enabled Disabled[Default]	Wait For BMC response for specified time out. BMC starts at the same time when BIOS starts during AC power ON. It takes around 30 seconds to initialize Host to BMC interfaces.
FRB-2 Timer	Enabled[Default] Disabled	Enable or Disable FRB-2 time (POST timer).
FRB-2 Timer timeout	6	Enter value Between 3 to 6 min for FRB-2 Timer Expiration value.
FRB-2 Timer Policy	Do Nothing[Default] Reset Power Down Power Cycle	Configure how the system should respond if the FRB-2 Timer expires. Not available if FRB-2 Timer is disabled.
OS Watchdog Timer	Enabled Disabled[Default]	If enabled, starts a BIOS timer which can only be shut off by Management Software after the OS loads. Helps determine that the OS successfully loaded or follows

		the OS Boot Watchdog Timer policy.
Power Control Policy	Do Not PowerUp Last Power State Power Restore Unspecified[Default]	Configure how the system should respond if AC Power is lost, Reset not required as selected Power policy will be set in BMC when policy is saved.
BMC Warm Reset	Press <Enter> to do Warm Reset BMC.	

3.6.5.1 System Event Log



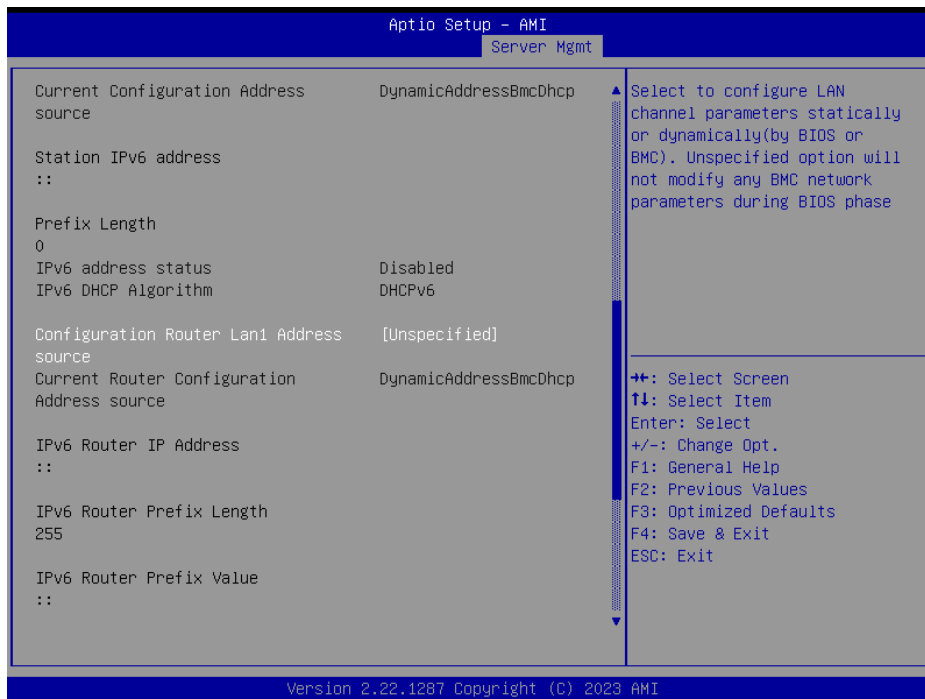
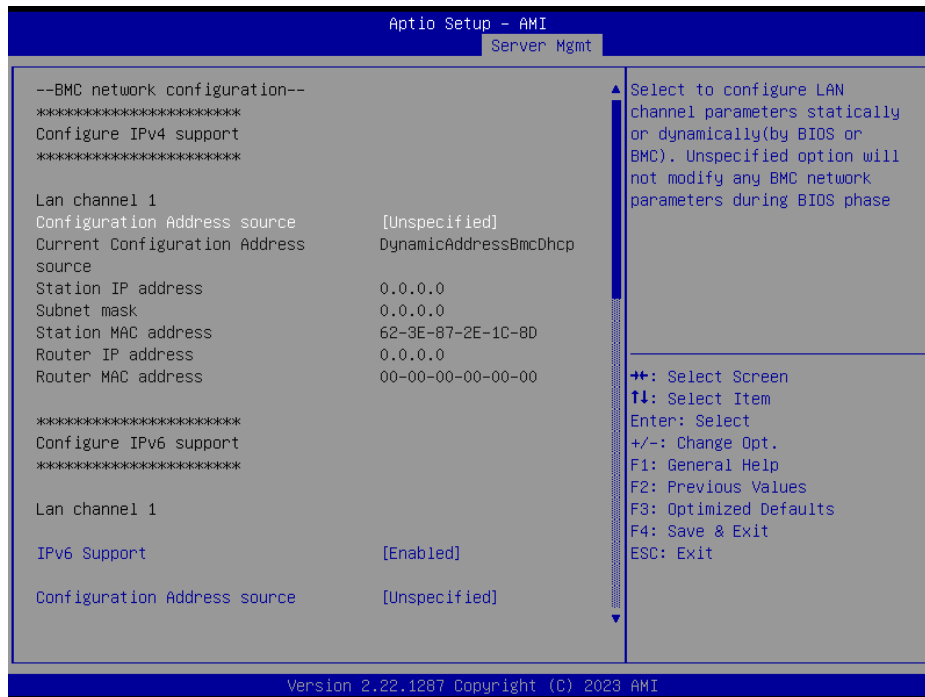
Item	Option	Description
SEL Components	Enabled[Default] Disabled	Change this to enable or disable event logging for error/progress codes during boot.
Erase SEL	No[Default] Yes, On next reset Yes, On every reset	Choose options for erasing SEL.
When SEL is Full	Do Nothing[Default] Erase Immediately Delete Oldest Record	Choose options for reactions to a full SEL.
Log EFI Status Codes	Disabled Both Error code[Default] Progress code	Disable the logging of EFI Status Codes or log only error code or only progress code or both.

3.6.5.2 Bmc self test log



Item	Option	Description
Erase Log	Yes, On every reset[Default]	Erase Log Options.
	No	
When log is full	Clear Log[Default]	Select the action to be taken when log is full.
	Do not log any more	

3.6.5.3 BMC network configuration

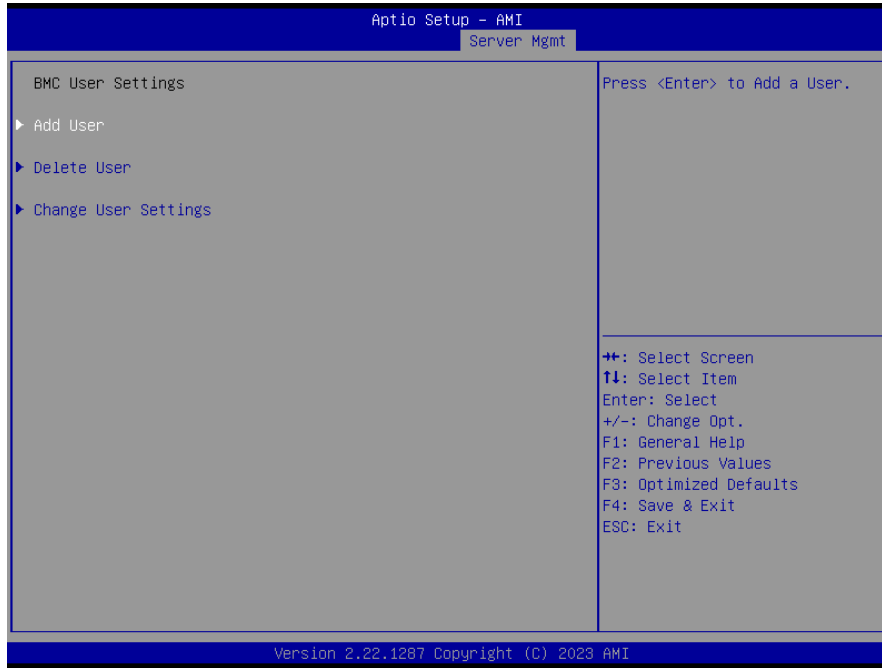


Item	Option	Description
Configuration Address source	Unspecified[Default] Static DynamicBmcDhcp DynamicBmcNonDhcp	Select configure LAN channel parameters statically or dynamically(by BIOS or BMC). Unspecified option will not modify any BMC network parameters during BIOS phase.
IPV6 Support	Enabled[Default] Disabled	Enable or Disable LAN1 IPv6 Support.

HPS-SRSU4A/HPS-SRSUTA

Configuration Address source	Unspecified[Default] Static DynamicBmcDhcp	Select to configure LAN channel parameters statically or dynamically(by BIOS or BMC). Unspecified option will not modify any BMC network parameters during BIOS phase.
Configuration Router Lan1 Address source	Unspecified[Default] Static DynamicBmcDhcp	Select to configure LAN channel parameters statically or dynamically (by BIOS or BMC). Unspecified option will not modify any BMC network parameters during BIOS phase.

3.6.5.4 BMC User Settings



3.6.5.4.1 BMC Add User Details



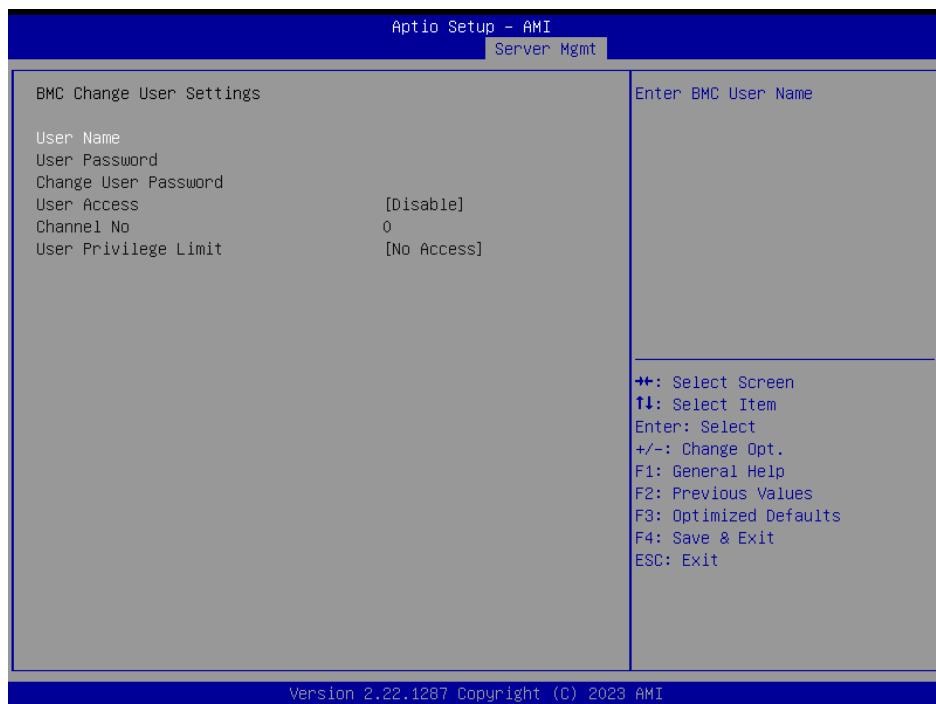
Item	Description
User Name	Enter BMC User Name.

3.6.5.4.2 BMC Delete User Details



Item	Description
User Name	Enter BMC User Name.

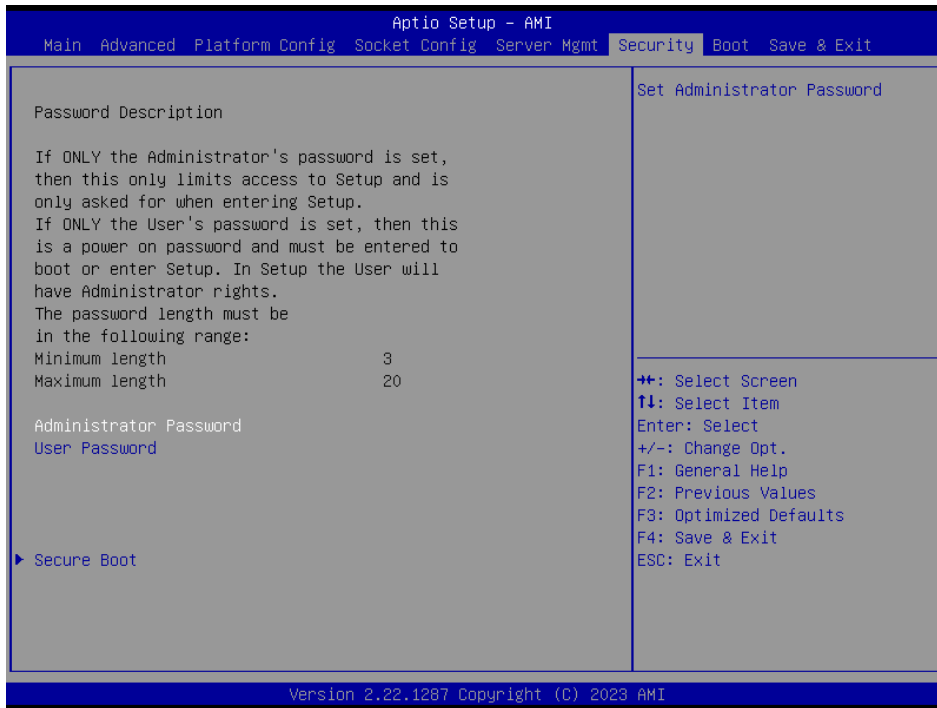
3.6.5.4.3 BMC Change User Settings



HPS-SRSU4A/HPS-SRSUTA

Item	Description
User Name	Enter BMC User Name.

3.6.6 Security



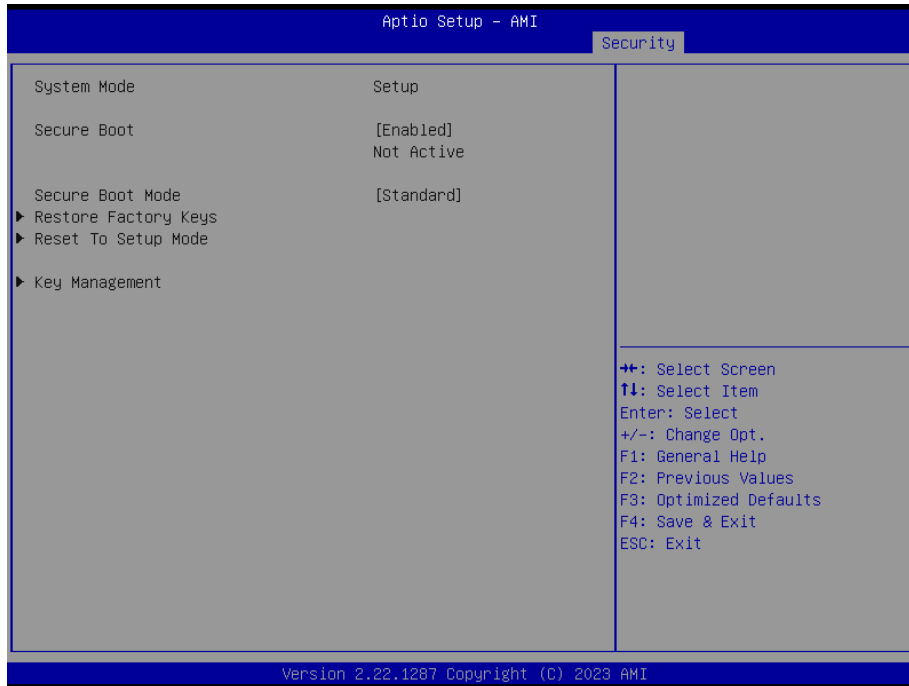
- **Administrator Password**

Set setup Administrator Password

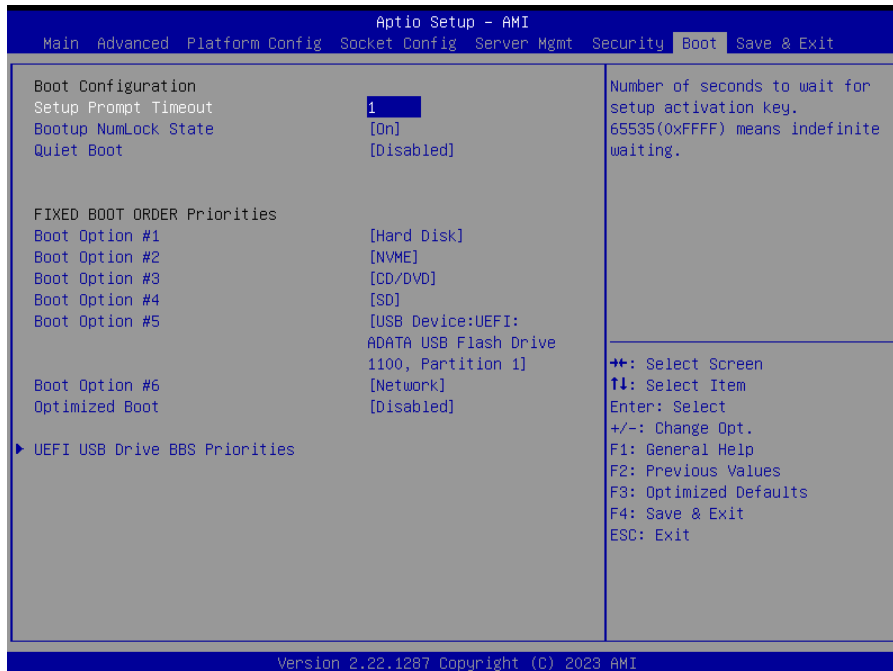
- **User Password**

Set User Password

3.6.6.1 Secure Boot



3.6.7 Boot



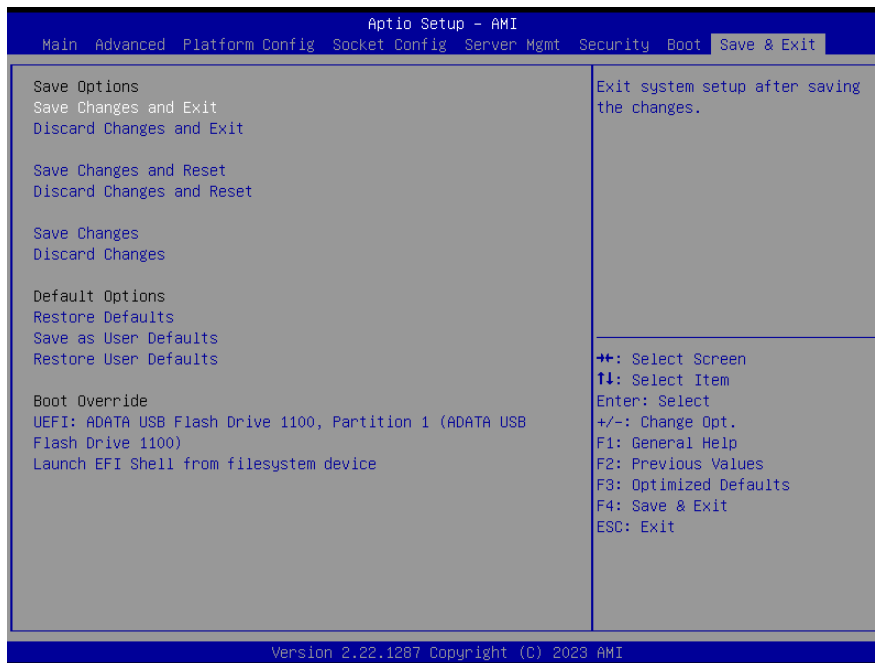
HPS-SRSU4A/HPS-SRSUTA



Item	Option	Description
Setup Prompt Timeout	1~ 65535	Set the default timeout before system boot. A value of 65535 will disable the timeout completely.
Bootup NumLock State	On[Default] Off	Select the keyboard NumLock state
Quiet Boot	Disabled[Default] Enabled	Enables or disables Quiet Boot option
Boot Option #1	Hard Disk[Default] NVME CD/DVD SD USB Device Network Disabled	Set the system boot order.
Boot Option #2	Hard Disk NVME[Default] CD/DVD SD USB Device Network Disabled	Set the system boot order.
Boot Option #3	Hard Disk NVME CD/DVD[Default] SD USB Device Network Disabled	Set the system boot order.
Boot Option #4	Hard Disk NVME	Set the system boot order.

	CD/DVD SD[Default] USB Device Network Disabled	
Boot Option #5	Hard Disk NVME CD/DVD SD USB Device[Default] Network Disabled	Set the system boot order.
Boot Option #6	Hard Disk NVME CD/DVD SD USB Device Network[Default] Disabled	Set the system boot order.
Optimized Boot	Disabled[Default] Enabled	Enables or disables Optimized Boot. Enabling Optimized Boot will disable Csm support and disable connecting Network devices to decrease boot time. While disabling Optimized Boot, make sure to restore Csm Support option to previous value before enabling Optimized Boot.

3.6.8 Save and exit



3.6.8.1 Save Changes and Exit

Use the save changes and reset option to save the changes made to the BIOS options and to exit the BIOS configuration setup program.

3.6.8.2 *Discard Changes and Exit*

Use the Discard changes and Exit option to exit the system without saving the changes made to the BIOS configuration setup program.

3.6.8.3 *Save Changes and Reset*

Reset the system after saving the changes.

3.6.8.4 *Discard Changes and Reset*

Any changes made to BIOS settings during this session of the BIOS setup program are discarded. The setup program then exits and reboots the controller.

3.6.8.5 *Save Changes*

Changes made to BIOS settings during this session are committed to NVRAM. The setup program remains active, allowing further changes.

3.6.8.6 *Discard Changes*

Any changes made to BIOS settings during this session of the BIOS setup program are discarded. The BIOS setup continues to be active.

3.6.8.7 *Restore Defaults*

This option restores all BIOS settings to the factory default. This option is useful if the controller exhibits unpredictable behavior due to an incorrect or inappropriate BIOS setting.

3.6.8.8 *Save as User Defaults*

This option saves a copy of the current BIOS settings as the User Defaults. This option is useful for preserving custom BIOS setup configurations.

3.6.8.9 *Restore User Defaults*

This option restores all BIOS settings to the user defaults. This option is useful for restoring previously preserved custom BIOS setup configurations.

4. Drivers Installation



Note: Installation procedures and screen shots in this section are for your reference and may not be exactly the same as shown on your screen.

4.1 Install Chipset Driver

All drivers can be found on the Avalue Official Website:

<http://www.avalue.com.tw>.



Note: The installation procedures and screen shots in this section are based on Windows 10 operation system. If the warning message appears while the installation process, click Continue to go on.



Step 3. Click Install.



Step 1. Click Next.



Step 4. Setup completed.



Step 2. Click Accept.

4.2 Install VGA Driver

All drivers can be found on the Avalue Official Website:

<http://www.avalue.com.tw>.



Note: The installation procedures and screen shots in this section are based on Windows 10 operation system.

Step 3. Click Next.

Step 1. Click Next to continue installation.

Step 4. Click Next.

Step 2. Click Next.

Step 5. Click Install.

HPS-SRSU4A/HPS-SRSUTA



Step 6. Click **Finish** to complete setup.

4.3 Install Audio Driver

All drivers can be found on the Avalue Official Website:

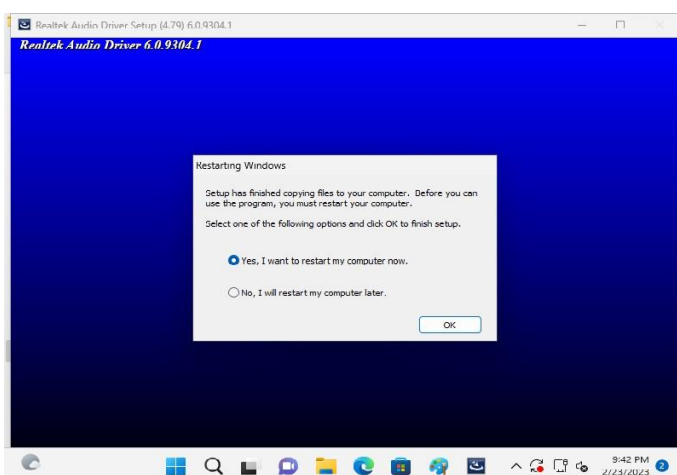
<http://www.avaline.com.tw>.



Note: The installation procedures and screen shots in this section are based on Windows 10 operation system.



Step 1. Click **Yes** to continue installation.



Step 2. Setup completed.

4.4 Install Ethernet Driver

All drivers can be found on the Avalue Official Website:

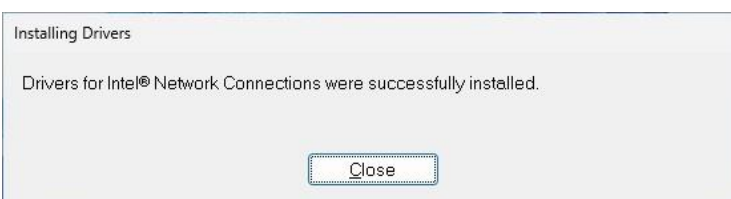
<http://www.avalue.com.tw>.



Note: The installation procedures and screen shots in this section are based on Windows 10 operation system.



Step 1. Click **OK** to continue installation.



Step 2. Setup completed.

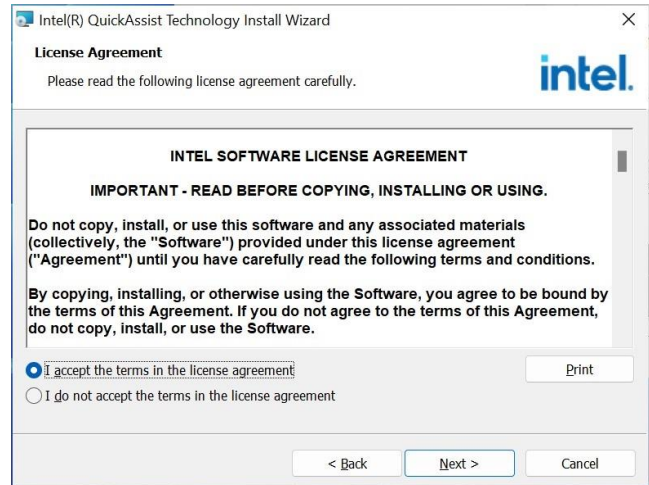
4.5 Install QuickAssist Technology Driver

All drivers can be found on the Avalue Official Website:

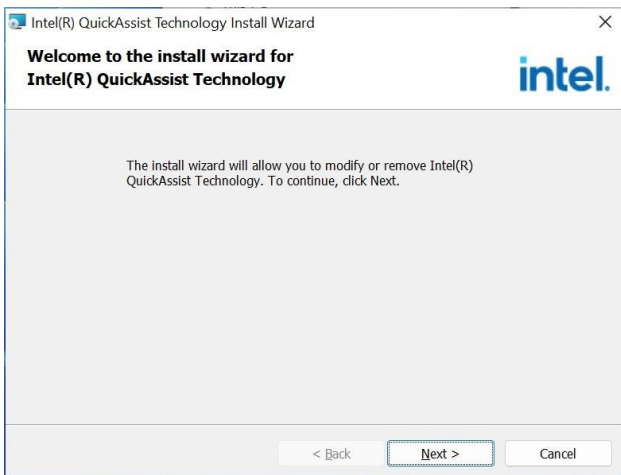
<http://www.avalu.com.tw>.



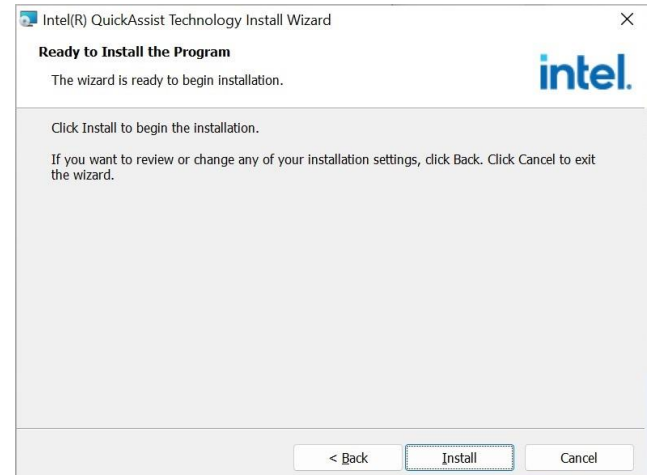
Note: The installation procedures and screen shots in this section are based on Windows 10 operation system.



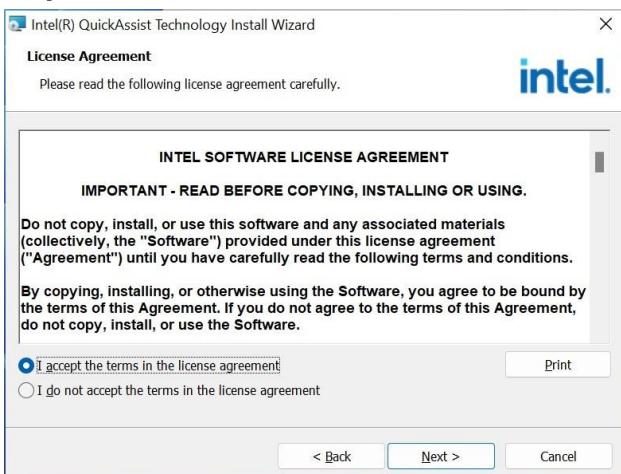
Step 3. Click Next.



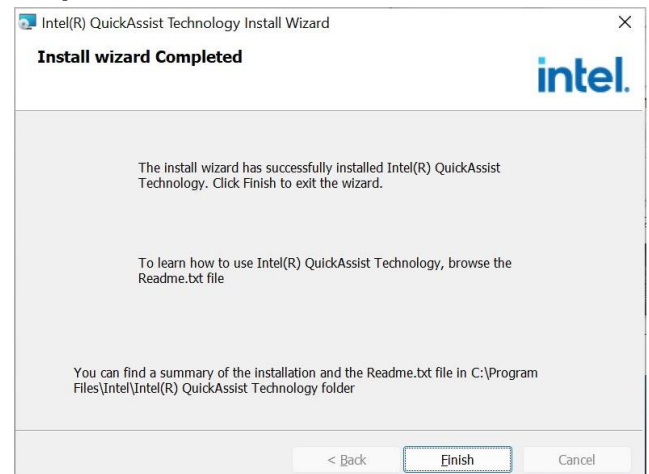
Step 1. Click Next to continue installation.



Step 4. Click Install.



Step 2. Click Next.



Step 5. Click Finish to complete setup.

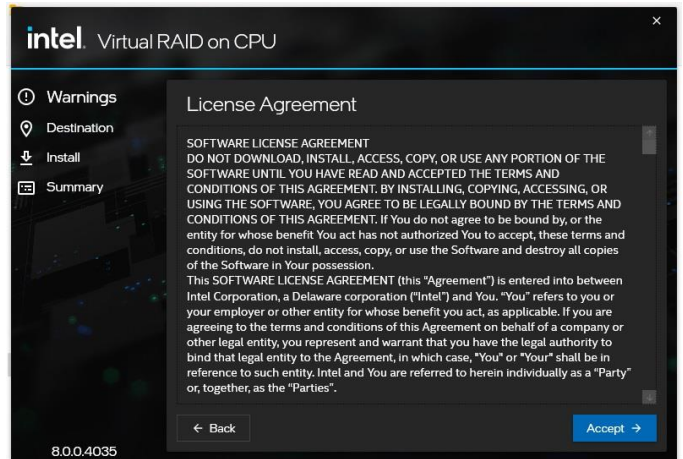
4.6 Install VROC Driver

All drivers can be found on the Avalue Official Website:

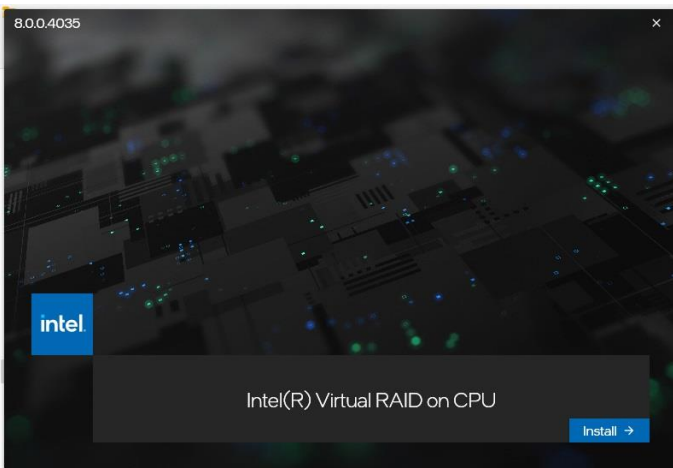
<http://www.avalue.com.tw>.



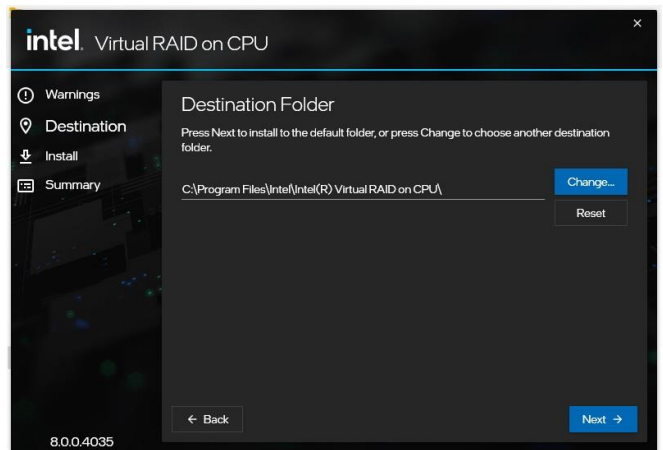
Note: The installation procedures and screen shots in this section are based on Windows 10 operation system.



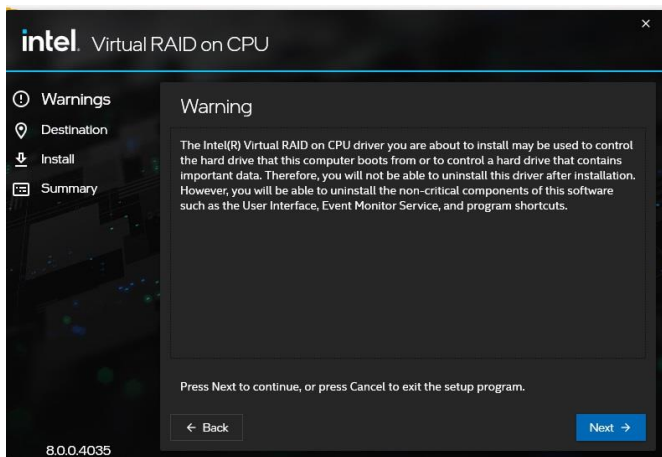
Step 3. Click Accept.



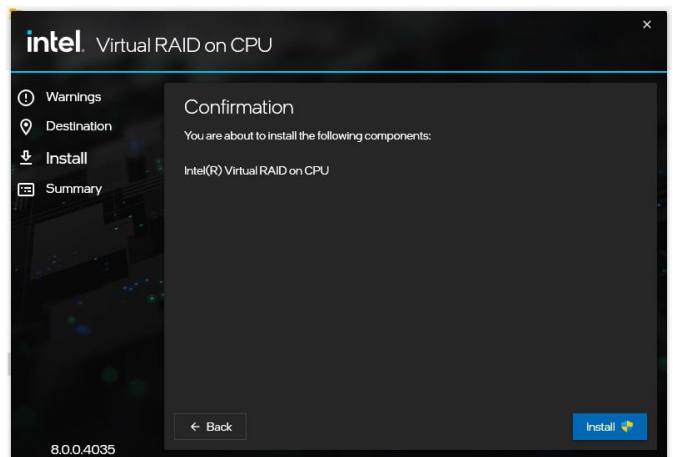
Step 1. Click Install to continue installation.



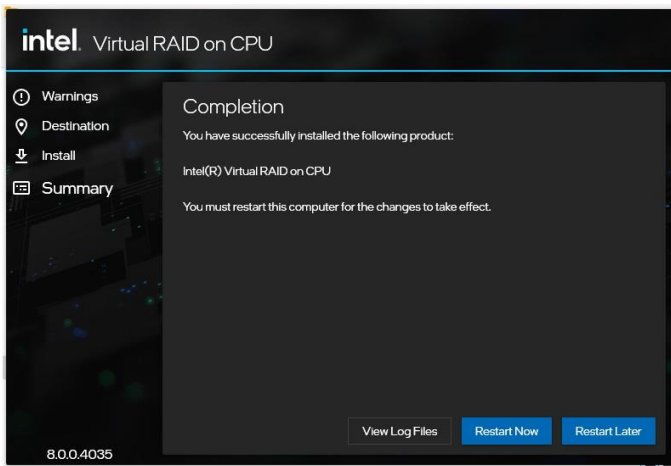
Step 4. Click Next.



Step 2. Click Next.



Step 5. Click Install.



Step 6. Setup completed.

