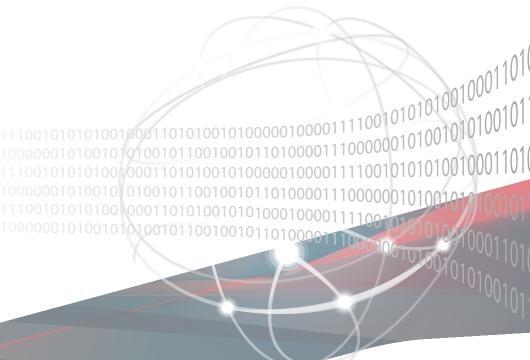


RS700-E10 Series RS700-E10-RS4U

1U Rackmount Server User Guide



E18491 First Edition July 2021

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Safety information

Electrical Safety

- Before installing or removing signal cables, ensure that the power cables for the system unit and all attached devices are unplugged.
- To prevent electrical shock hazard, disconnect the power cable from the electrical outlet before relocating the system.
- When adding or removing any additional devices to or from the system, ensure that the
 power cables for the devices are unplugged before the signal cables are connected. If
 possible, disconnect all power cables from the existing system before you add a device.
- If the power supply is broken, do not try to fix it by yourself. Contact a qualified service technician or your dealer.

Operation Safety

- Any mechanical operation on this server must be conducted by certified or experienced engineers.
- Before operating the server, carefully read all the manuals included with the server package.
- Before using the server, ensure all cables are correctly connected and the power cables are not damaged. If any damage is detected, contact your dealer as soon as possible.
- To avoid short circuits, keep paper clips, screws, and staples away from connectors, slots, sockets and circuitry.
- Avoid dust, humidity, and temperature extremes. Place the server on a stable surface.
- If you encounter technical problems with the product, contact a qualified service technician or your retailer.



This product is equipped with a three-wire power cable and plug for the user's safety. Use the power cable with a properly grounded electrical outlet to avoid electrical shock.

Lithium-Ion Battery Warning

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

Heavy System -

CAUTION! This server system is heavy. Ask for assistance when moving or carrying the system.

Optical Drive Safety Information

Laser Safety Information





To prevent exposure to the optical drive's laser, do not attempt to disassemble or repair the optical drive by yourself. For your safety, contact a professional technician for assistance.

About this guide

Audience

This user guide is intended for system integrators, and experienced users with at least basic knowledge of configuring a server.

Contents

This guide contains the following parts:

1. Chapter 1: Product Introduction

This chapter describes the general features of the server, including sections on front panel and rear panel specifications.

2. Chapter 2: Hardware Information

This chapter lists the hardware setup procedures that you have to perform when installing or removing system components.

3. Chapter 3: Installation Options

This chapter describes how to install optional components into the barebone server.

4. Chapter 4: Motherboard Information

This chapter gives information about the motherboard that comes with the server. This chapter includes the motherboard layout, jumper settings, and connector locations.

5. Chapter 5: BIOS Setup

This chapter tells how to change system settings through the BIOS Setup menus and describes the BIOS parameters.

6. Chapter 6: Driver Installation

This chapter provides instructions for installing the necessary drivers for different system components.

Conventions

To ensure that you perform certain tasks properly, take note of the following symbols used throughout this manual.



DANGER/WARNING: Information to prevent injury to yourself when trying to complete a task.



CAUTION: Information to prevent damage to the components when trying to complete a task.



IMPORTANT: Instructions that you MUST follow to complete a task.



NOTE: Tips and additional information to help you complete a task.

Typography

Bold text Indicates a menu or an item to select.

Italics Used to emphasize a word or a phrase.

<Key> Keys enclosed in the less-than and greater-than sign

means that you must press the enclosed key.

Example: <Enter> means that you must press the Enter

or Return key.

<Key1>+<Key2>+<Key3> If you must press two or more keys simultaneously, the

key names are linked with a plus sign (+).

Example: <Ctrl>+<Alt>+

Command Means that you must type the command exactly as

shown, then supply the required item or value enclosed in

brackets.

Example: At the DOS prompt, type the command line:

format A:/S

References

Refer to the following sources for additional information, and for product and software updates.

1. ASUS Control Center (ACC) user guide

This manual tells how to set up and use the proprietary ASUS server management utility. Visit asuscontrolcenter.asus.com for more information.

2. ASUS websites

The ASUS websites provide updated information for all ASUS hardware and software products. Visit https://www.asus.com for more information.

Product Introduction

This chapter describes the general features of the chassis kit. It includes sections on front panel and rear panel specifications.

1.1 System package contents

Check your system package for the following items.

Model Name	RS700-E10-RS4U			
Chassis	ASUS R12F 1U Rackmount Chassis			
Motherboard	ASUS Z12PP-D32 Server Board			
	1 x 80PLUS Power Supply			
	1 x 3.5-inch Storage Device Backplane			
	4 x 3.5-inch Storage Device Trays or Dummy Trays			
Component	2 x Fan Board			
	1 x Front Panel Board			
	2 x Riser Card			
	9 x System Fans			
	1 x Support DVD			
	1 x Bag of Screws			
	2 x CPU Heatsink			
Accessories	2 x AC Power Cable			
	1 x External Fan Module (Optional)			
	1 x OCP3.0 Adapter Card (Optional)			
	1 x LAN Module (Optional)			
	1 x 80PLUS Power Supply (Second PSU)			
	1 x Friction Rail Kit			
Optional Items	1 x Ball Bearing Rail Kit (1000mm)			
	1 x Ball Bearing Rail Kit (1200mm)			
	1 x 1 x Cable Management Arm (1200m Cabinet only)			



If any of the above items is damaged or missing, contact your retailer.

1.2 Serial number label

The product's serial number contains 12 characters such as xxSxxxxxxxx and printed on the sticker at the server's front cover.

The correct serial number of the product is required if you need to request for support from the ASUS Technical Support team.



1.3 System specifications

The ASUS RS700-E10 Series features the ASUS Z12PP-D32 server board. The server supports 3rd Generation Intel® Xeon® Scalable Processors plus other latest technologies through the chipsets onboard.

Model Name		RS700-E10-RS4U		
Motherboard		Z12PP-D32		
Processor Support		2 x Socket P+ (LGA 4189)		
		3 rd Generation Intel® Xeon® Scalable Processors		
Core Logic		Intel® C621A Chipset		
	Total Slots	32 (8-channel per CPU, 16 DIMM per CPU)		
	Capacity	Maximum up to 6TB		
	Memory Type	DDR4 3200/2933 RDIMM/RDIMM 3DS/LRDIMM/LRDIMM 3DS (2DIMM per Channel) Intel® Optane™ DC persistent memory 200 Series (DCPMM)		
		* Please refer to <u>www.asus.com</u> for latest momory AVL update		
Memory		64GB, 32GB, 16GB, 8GB RDIMM		
		256GB, 128GB, 64GB RDIMM 3DS		
		128GB, 64GB LRDIMM		
	Memory Size	128GB LR-DIMM 3DS		
		512GB, 256GB, 128GB Intel® Optane™ DC persistent memory 200 Series (PMem)		
		* Refer to www.asus.com/support for more information		
	Total PCle/PIKE Slots	3+1		
		Up to 3 PCIe Gen4 slots		
	Slot Type	1 x PCle x16 (Gen4 x16 link), FH, FL (CPU1)		
		1 x PCle x16 (Gen4 x16 link), FH, FL or OCP3.0 (CPU2)		
Expansion Slots		1 x PCle Gen4 x8 or x16, LPHL (if PCle M.2 is in use, it will operate at x8 link) (CPU2)		
	M.2	2 x M.2 (supports PCIe mode 2260 or 2280 from CPU2)		
	Micro SD Card slot	1		
	Proprietary Slot 1	1 x PCle x8 (Gen4 x8 link), LP (Internal Slot for PIKE) (CPU1)		
	Proprietary Slot 2	4 x 1Gb RJ45 Lan Module Card (I350-AM4) or		
	1 Topriciary Siot 2	2 x 10Gb RJ45 Lan Module Card (X710-AT2)		
	SATA Controller	Intel® PCH C621A		
Disk Controller		- 12 x SATA 6Gb/s ports		
	040 0	Optional kits:		
	SAS Controller	ASUS PIKE II 3008 8-port SAS 12Gb/s HBA card		
		ASUS PIKE II 3108 8-port SAS HW 12Gb/s RAID card		
Storage		4 x 3.5" Hot-Swap Drive Bays: - 4 x NVMe/SAS*/SATA		
Bays	Storage Bay	SAS support only from optional SAS HBA/RAID card Support tri-mode card		

Model Name		RS700-E10-RS4U		
Default Cable		1 x MINI SAS HD to MINI SAS HD Cable		
	MB on-board	2 x M.2 connectors		
Storage Bays	connectors	3 x Mini SAS HD connectors		
Days	NVMe upgrade	Supports 4 x NVMe: via 2 x Slimline SAS cable		
	option	* Please refer to Asus server Upgrade Part List for the latest update		
		4 x 1Gbe (Intel® I350-AM4) RJ45 port or 2 x 10Gbe (Intel® X710-AT2) RJ45 port		
Networking	3	1 x Management Port		
		Optional OCP 3.0 Adapter:		
		Up to 200Gb/s Ethernet / InfiniBand Adapter		
VGA		Aspeed AST2600 64MB		
Graphic		Up to 2 single slot GPU or 1 dual slot GPU*		
- Спаринс		* The external fan must be installed for dual slot GPU.		
	torage Device Bay	Optional:		
(Floppy / O	ptical Drive)	1 x Slim type Optical Drive Bay		
Front I/O P	orte	2 x USB 3.2 Gen 1 ports		
FIOIIL I/O F		1 x VGA port		
		2 x USB 3.2 Gen1 ports		
		1 x VGA port		
D 1/0 D		1 x RJ-45 Mgmt LAN port		
Rear I/O Po	orts	4/2 x NIC ports*		
		1 x OCP 3.0 port (optional)		
		 The number of NIC ports available depends on the LAN Controller card installed. 		
		Front Switch/LED:		
		1 x Power Switch (w/ LED)		
		1 x Reset Switch		
		1 x Location Switch (w/ LED)		
		1 x Message LED		
Switch/LED		1 x HDD Access LED*		
		LAN 1-4 LED (on NIC module)**		
		* The HDD Access LED is only functional when an HBA/RAID card is installed and connected.		
		** The number of LAN LEDs available depends on the LAN Controller card installed.		
		Rear Switch/LED:		
		1 x Port 80 LED (Q-Code)		
		1 x Power Switch w/ LED		
		1 x Location Switch w/ LED		

Model Name		RS700A-E11-RS4U	
Security Options		TPM-SPI	
		PFR	
		Windows® Server	
		RedHat® Enterprise Linux	
		SuSE® Linux Enterprise Server	
OS Support		CentOS	
		Ubuntu	
		VMware	
		* Please find the latest OS support from https://www.asus.com/	
	Software	ASUS Control Center (Classic)	
Management Solution	Out of Band Remote Management	On-Board ASMB10-iKVM for KVM-over-IP	
Regulatory Co	mpliance	BSMI, CE, CB, FCC(Class B)	
Dimension		842.5mm x 439.5mm x 44mm (1U)	
Dilliension		33.17" x 17.3" x 1.73"	
Net Weight Ko HDD not inclu	J (CPU, DRAM & ded)	13.7 kg	
	Kg (CPU, DRAM luded, Packing	22.56 kg	
		1+1 Redundant 1200W 80 PLUS Platinum Power Supply Rating: 100-127Vac/ 200-240Vac, 10A/8A (for each intlet), 50/60Hz, Class I or	
Power Supply (different configuration by region)		1+1 Redundant 1600W 80 PLUS Platinum Power Supply Rating: 100-127Vac/ 200-240Vac, 12A/10A (for each intlet), 50/60Hz, Class I	
		1+1 Redundant 1600W 80 PLUS Platinum Power Supply Rating: 100-127Vac/ 200-240Vac, 13A/9.5A (for each intlet), 50/60Hz, Class I	
		Operation temperature: $10^{\circ} \sim 35^{\circ}$ or $10^{\circ} \sim 30^{\circ}$ if dual slot GPU is used	
Environment		Non operation temperature: -40° ~ 60°	
		Non operation humidity: 20% ~ 90% (Non condensing)	

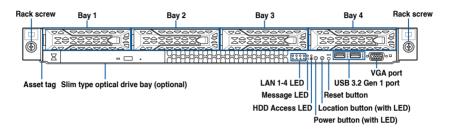
^{*}Specifications are subject to change without notice.

1.4 Front panel features

The barebone server displays a simple yet stylish front panel with easily accessible features. The power and reset buttons, LED indicators are located on the front panel.



Refer to section 1.7 LED information for the LED descriptions.

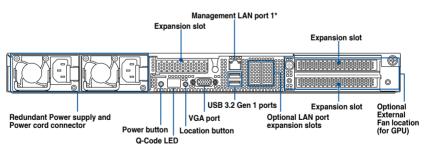




- Bay 1 to bay 4 supports NVMe/SATA/SAS. SAS support requires optional HBA/RAID card. (supports tri-mode card)
- All bays support 3.5"/2.5" drives with trays.

1.5 Rear panel features

The rear panel includes the expansion slots, and system power sockets. The middle part includes the I/O shield with openings for the rear panel connectors on the motherboard.

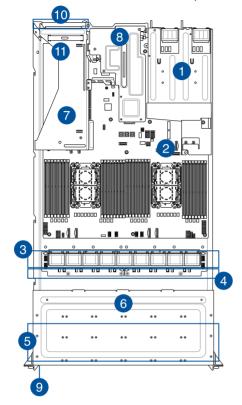




*This port is for ASUS ASMB10-iKVM only.

1.6 Internal features

The barebone server includes the basic components as shown.



- 1. Redundant Power supply
- 2. ASUS Z12PP-D32 Server Board
- System fans
- 4. Fan Board
- 5. 4 x 3.5" storage device trays
- 6. SATA/SAS/NVMe backplane (hidden)
- 7. PCIe riser card (hidden)
- 8. Butterfly riser card (Gen4 x16 link)
- Asset tag (hidden)
- 10. External Fan (optional, for GPU)
- OCP Adapter (hidden, optional)



The barebone server does not include a floppy disk drive. Connect a USB floppy disk drive to any of the USB ports on the front or rear panel if you need to use a floppy disk.

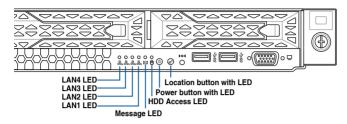


A protection film is pre-attached to the front cover before shipping. Please remove the protection film before turning on the system for proper heat dissipation.

WARNING
HAZARDOUS MOVING PARTS
KEEP FINGERS AND OTHER BODY PARTS AWAY

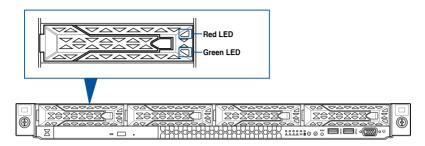
1.7 LED information

1.7.1 Front panel LEDs



LED	Display status	Description	
Power LED ON		System power ON	
Message LED	OFF ON	System is normal; no incoming event A hardware monitor event is indicated	
Location LED	OFF ON	Normal status Location switch is pressed (Press the location switch again to turn off)	
HDD Access LED OFF ON		No activity Data activity	
LAN LEDs OFF Blinking ON		No LAN connection LAN is transmitting or receiving data LAN connection is present	

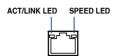
1.7.2 Storage device status LED



SATA/SAS HDD LED Description				
GREEN	ON	SATA/SAS HDD power ON		
RED	ON	HDD has failed and should be swapped immediately		
GREEN/ RED	Blinking	RAID rebuilding		
GREEN/ RED	Blinking	Locate		
GREEN/ RED	OFF	HDD not found		
GREEN	Blinking	Read/write data from/into the SATA/SAS HDD		

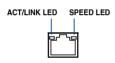
1.7.3 LAN (RJ-45) LEDs

Intel® I350-AM4 1G LAN port LEDs



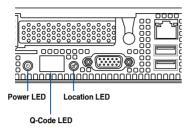
ACT/LI	NK LED	SPI	ED LED
Status	Description	Status	Description
OFF	No link	OFF	10 Mbps connection
GREEN	Linked	ORANGE	100 Mbps connection
BLINKING	Data activity	GREEN	1 Gbps connection

Intel® X710-AT2 Gigabit 10G LAN port LEDs



ACT/LINK LED		SPEED LED		
Status	Description	Status	Description	
OFF	No link	OFF	10 Mbps / 100 Mbps connection	
GREEN	Linked	ORANGE	1 Gbps connection	
BLINKING	Data activity	GREEN	10 Gbps connection	

1.7.4 Rear panel LEDs



LED	Display status	Description	
Power LED	ON	System power ON	
Location LED OFF ON		Normal status Location switch is pressed (Press the location switch again to turn off)	

1.7.5 Q-Code table

Action	PHASE	POST CODE	TYPE	DESCRIPTION
SEC Start up		0x01	Progress	First post code
		0x02	Progress	Load BSP microcode
	Security Phase	0x03	Progress	Perform early platform Initialization
	Security I mase	0x04	Progress	Set cache as ram for PEI phase
		0x05	Progress	Establish Stack
		0x06	Progress	CPU Early Initialization
		0x00	Error	General - Success
		0x01	Error	Generic Error Code
		0x02	Error	Generic Memory Error
		0x03	Error	Buffer Overflow
		0x04	Error	Invalid Parameter(s)
		0x05	Error	Invalid Data Length
		0x06	Error	Data Alignment Error
		0x07	Error	Null Pointer Error
		0x08	Error	Unsupported Function
		0x09	Error	Invalid Service ID
		0x0A	Error	Invalid Address
		0x0B	Error	Out of Resource Error
		0x0C	Error	Timeout
		0x0D 0x0E	Error	data abort exception
		0x0E 0x0F	Error	prefetch abort exception Out of Boundary Condition Reached
		0x10 0x11	Error	Data corruption Invalid command
		0x11	$\overline{}$	÷
		0x12	Error	The package type provided by BR is incorrect Failed to retrieve FW header during FW validation
		0x14	Error	Key size not supported
		0x15	Error	Agesa0 verification error
		0x16	Error	SMU FW verification error
		0x17	Error	OEM SINGING KEY verification error
		0x18	Error	Generic FW Validation error
		0x19	Error	RSA operation fail - bootloader
		0x1A	Error	CCP Passthrough operation failed - internal status
		0x1B	Error	AES operation fail
PSP Boot	PSP Boot Loader phase (Error Post	0x1C	Error	CCP state save failed
. 0. 200.	Codes)	0x1D	Error	CCP state restore failed
		0x1E	Error	SHA256 operation fail - internal status
		0x1F	Error	ZLib Decompression operation fail
		0x20	Error	HMAC-SHA256 operation fail - internal status
		0x21	Error	Booted from boot source not recognized by PSP
		0x22	Error	PSP directory entry not found
		0x23	Error	PSP failed to set the write enable latch
		0x24	Error	PSP timed out because spirom took too long
		0x25	Error	Cannot find BIOS directory
		0x26	Error	SpiRom is not valid
		0x27	Error	slave die has different security state from master
		0x28	Error	SMI interface init failure
		0x29	Error	SMI interface generic error
		0x2A	Error	invalid die ID executes MCM related function
		0x2B	Error	invalid MCM configuration table read from bootrom
		0x2C	Error	Valid boot mode wasn't detected
		0x2D	Error	NVStorage init failure
		0x2E	Error	NVStorage generic error
		0x2F	Error	MCM 'error' to indicate slave has more data to send
		0x30	Error	MCM error if data size exceeds 32B
		0x31	Error	Invalid client id for SVC MCM call
		0x32	Error	MCM slave status register contains bad bits
		0x33	Error	MCM call was made in a single die environment
		0x34	Error	PSP secure mapped to invalid segment (should be 0x400_0000)
		0x35	Error	No physical x86 cores were found on die
		0x36	Error	Insufficient space for secure OS (range of free SRAM to SVC stack base)
		0x37	Error	SYSHUB mapping memory target type is not supported
		0x38	Error	Attempt to unmap permanently mapped TLB to PSP secure region

Action	PHASE	POST CODE	TYPE	DESCRIPTION
		0x39	Error	Unable to map an SMN address to AXI space
		0x3A	Error	Unable to map a SYSHUB address to AXI space
		0x3B	Error	The count of CCXs or cores provided by bootrom is not consistent
		0x3C	Error	Uncompressed image size doesn't match value in compressed header
		0x3D	Error	Compressed option used in case where not supported
		0x3E	Error	Fuse info on all dies don't match
		0x3F	Error	PSP sent message to SMU; SMU reported an error
		0x40	Error	Function RunPostX86ReleaseUnitTests failed in memcmp()
		0x41	Error	Interface between PSP to SMU not available.
		0x42	Error	Timer wait parameter too large
		0x43	Error	Test harness module reported an error
		0x44	Error	x86 wrote C2PMSG_0 interrupting PSP
		0x45	Error	A write to an L3 register failed
		0x46	Error	Mini-BL
		0x47	Error	Mini-BL CCP HMAC Unit-test failed
		0x48	Error	Potential stack corruption in jump to Mini BL
		0x49	Error	Error in Validate and Loading AGESA APOB SVC call
		0x4A	Error	Correct fuse bits for DIAG_BL loading not set
		0x4B	Error	The UmcProgramKeys() function was not called by AGESA
		0x4C	Error	Secure unlock error
		0x4D	Error	Syshub register programming mismatch during readback
		0x4E	Error	Family ID in MP0_SFUSE_SEC[7:3] not correct
		0x4F	Error	An operation was invoked that can only be performed by the GM
		0x50	Error	Failed to acquire host controller semaphore to claim ownership of SMB
		0x51	Error	Timed out waiting for host to complete pending transactions
		0x52	Error	Timed out waiting for slave to complete pending transactions
		0x53	Error	Unable to kill current transaction on host
		0x54	Error	One of: Illegal command
		0x55	Error	An SMBus transaction collision detected
		0x56	Error	Transaction failed to be started or processed by host
		0x57	Error	An unsolicited SMBus interrupt was received
	PSP Boot Loader	0x58	Error	An attempt to send an unsupported PSP-SMU message was made
PSP Boot	phase (Error Post Codes)	0x59	Error	An error/data corruption detected on response from SMU for sent msg
	Codes)	0x5A	Error	MCM Steady-state unit test failed
		0x5B	Error	S3 Enter failed
		0x5C	Error	AGESA BL did not set PSP SMU reserved addresses via SVC call
		0x5E	Error	CcxSecBisiEn not set in fuse RAM
		0x5F	Error	Received an unexpected result
		0x60	Error	VMG Storage Init failed
		0x61	Error	Failure in mbedTLS user app
		0x62	Error	An error occured whilst attempting to SMN map a fuse register
		0x63	Error	Fuse burn sequence/operation failed due to internal SOC error
		0x64	Error	Fuse sense operation timed out
		0x65	Error	Fuse burn sequence/operation timed out waiting for burn done
		0x66	Error	Failure status indicating that the given SecureOS has been
		0x67	Error	This PSP FW was revoked
		0x68	Error	The platform model/vendor id fuse is not matching the BIOS public key token
		0x69	Error	The BIOS OEM public key of the BIOS was revoked for this platform
		0x6A	Error	PSP level 2 directory not match expected value.
	0x6B	Error	BIOS level 2 directory not match expected value.	
		0x6C	Error	HVB validation failure for BIOS RTM volume (OEM public/signature failed to validate).
		0x6D	Error	Generic error indicating the CCP HAL initialization failed
		0x94	Error	Knoll failed to idle correctly after being reset
		0x95	Error	Bad status returned by I2CKnollCheck
		0x96	Error	NACK to general call (no device on Knoll I2C bus)
		0x97	Error	Null pointer passed to I2CKnollCheck
		0x98	Error	Invalid device-ID found during Knoll authentication
		0x99	Error	Error during Knoll/Prom key derivation
		0x9A	Error	Null pointer passed to Crypto function
			,	
			Error	Error in checksum from wrapped Knoll/Prom keys
		0x9B	Error	Error in checksum from wrapped Knoll/Prom keys Knoll returned an invalid response to a command
			Error Error	Error in checksum from wrapped Knoll/Prom keys Knoll returned an invalid response to a command Bootloader failed in Knoll Send Command function

Action	PHASE	POST CODE	TYPE	DESCRIPTION
		0xA0	Progress	Bootloader successfully entered C Main
		0xA1	Progress	Master initialized C2P / slave waited for master to init C2P
		0xA2	Progress	HMAC key successfully derived
		0xA3	Progress	Master got Boot Mode and sent boot mode to all slaves
		0xA4	Progress	SpiRom successfully initialized
		0xA5	Progress	BIOS Directory successfully read from SPI to SRAM
		0xA6	Progress	Early unlock check
		0xA7	Progress	Inline Aes key successfully derived
		0xA8	Progress	Inline-AES key programming is done
		0xA9	Progress	Inline-AES key wrapper derivation is done
		0xAA	Progress	Bootloader successfully loaded HW IP configuration values
		0xAB	Progress	Bootloader successfully programmed MBAT table
		0xAC	Progress	Bootloader successfully loaded SMU FW
		0xAD	Progress	PSP and SMU configured WAFL
		0xAE	Progress	User mode test harness completed successfully
		0xAF	Progress	Bootloader loaded Agesa0 from SpiRom
		0xB0	Progress	AGESA phase has completed
		0xB1	Progress	RunPostDramTrainingTests() completed successfully
		0xB2	Progress	SMU FW Successfully loaded to SMU Secure DRAM
		0xB3	Progress	Sent all required boot time messages to SMU
		0xB4	Progress	Validated and ran Security Gasket binary
		0xB5	Progress	UMC Keys generated and programmed
		0xB6	Progress	Inline AES key wrapper stored in DRAM
		0xB7	Progress	Completed FW Validation step
		0xB8	Progress	Completed FW Validation step
		0xB9	Progress	BIOS copy from SPI to DRAM complete
				1 11
		0xBA	Progress	Completed FW Validation step
	PSP Boot Loader	0xBB	Progress	BIOS load process fully complete
PSP Boot	phase (Status Post	0xBC	Progress	Bootloader successfully release x86
	Codes)	0xBD	Progress	Early Secure Debug completed
		0xBE	Progress	GetFWVersion command received from BIOS is completed
		0xBF	Progress	SMIInfo command received from BIOS is completed
		0xC0	Progress	Successfully entered WarmBootResume()
		0xC1	Progress	Successfully copied SecureOS image to SRAM
		0xC2	Progress	Successfully copied trustlets to PSP Secure Memory
		0xC3	Progress	About to jump to Secure OS (SBL about to copy and jump)
		0xC4	Progress	Successfully restored CCP and UMC state on S3 resume
		0xC5	Progress	PSP SRAM HMAC validated by Mini BL
		0xC6	Progress	About to jump to <t-base bl<="" in="" mini="" td=""></t-base>
		0xC7	Progress	VMG ECDH unit test started
		0xC8	Progress	VMG ECDH unit test passed
		0xC9	Progress	VMG ECC CDH primitive unit test started
		0xCA	Progress	VMG ECC CDH primitive unit test passed
		0xCB	Progress	VMG SP800-108 KDF-CTR HMAC unit test started
		0xCC	Progress	VMG SP800-108 KDF-CTR HMAC unit test passed
		0xCD	Progress	VMG LAUNCH_* test started
		0xCE	Progress	VMG LAUNCH_* test passed
		0xCF	Progress	MP1 has been taken out of reset
		0xD0	Progress	PSP and SMU Reserved Addresses correct
		0xD1	Progress	Reached Naples steady-state WFI loop
		0xD2	Progress	Knoll device successfully initialized
		0xD3	Progress	32-byte RandOut successfully returned from Knoll
		0xD4	Progress	32-byte MAC successfully received from Knoll.
		0xD5	Progress	Knoll device verified successfully
		0xD6	Progress	Done enabling power for Knoll
		0xD7	Progress	Enter recovery mode due to trustlet validation fail.
		0xD8	Progress	Enter recovery mode due to trustiet varidation fail.
		0xD9	Progress	Enter recovery mode due to OS validation fail. Enter recovery mode due to OEM public key not found.
		UNDU	, rogicas	Enter receivery mode due to OEM public key not lound.

Action	PHASE	POST CODE	TYPE	DESCRIPTION
		0x10	Progress	PEI Core Entry
	PEI(Pre-EFI	0x11	Progress	PEI cache as ram CPU initial
	Initialization) phase	0x15	Progress	NB Initialization before installed memory
		0x19	Progress	SB Initialization before installed memory
		0x32	Progress	CPU POST-Memory Initialization
		0x33	Progress	CPU Cache Initialization
		0x34	Progress	Application Processor(s) (AP) Initialization
		0x35	Progress	BSP Selection
		0x36	Progress	CPU Initialization
		0x37	Progress	Pre-memory NB Initialization
		0x3B	Progress	Pre-memory SB Initialization
		0x4F	Progress	DXE Initial Program Load(IPL)
Quick VGA		0x60	Progress	DXE Core Started
Quick Van	DXE(Driver	0x61	Progress	DXE NVRAM Initialization
	Execution	0x62	Progress	SB run-time Initialization
	Environment)	0x63	Progress	CPU DXE Initialization
	phase	0x68	Progress	PCI HB Initialization
			-	<u> </u>
		0x69	Progress	NB DXE Initialization
		0x6A	Progress	NB DXE SMM Initialization
		0x70	Progress	SB DXE Initialization
		0x71	Progress	SB DXE SMM Initialization
		0x72	Progress	SB DEVICES Initialization
		0x78	Progress	ACPI Module Initialization
		0x79	Progress	CSM Initialization
		0xD0	Progress	CPU PM Structure Initialization
		0x90	Progress	BDS started
		0x91	Progress	Connect device event
		0x92	Progress	PCI Bus Enumeration
		0x93	Progress	PCI Bus Enumeration
		0x94	Progress	PCI Bus Enumeration
		0x95	Progress	PCI Bus Enumeration
		0x96	Progress	PCI Bus Enumeration
		0x97	Progress	Console outout connect event
		0x98	Progress	Console input connect event
	BDS(Boot Device Selection) phase	0x99	Progress	AMI Super IO start
		0x9A	Progress	AMI USB Driver Initialization
		0x9B	Progress	AMI USB Driver Initialization
		0x9C	Progress	AMI USB Driver Initialization
		0x9D	Progress	AMI USB Driver Initialization
		0xb2	Progress	Legacy Option ROM Initialization
Normal boot		0xb3	Progress	Reset system
		0xb4	Progress	USB hotplug
		0xb6	Progress	NVRAM clean up
		0xb7	Progress	NVRAM configuration reset
		0xA0	Progress	IDE, AHCI Initialization
		0xA1	Progress	IDE, AHCI Initialization
		0xA2	Progress	IDE, AHCI Initialization
		0xA3	Progress	IDE, AHCI Initialization
		0x00~0xFF	Progress	Wait BMC ready
		0xA8	Progress	BIOS Setup Utility password verify
		0xA9	Progress	BIOS Setup Utility start
		0xA9 0xAB	Progress	BIOS Setup Utility input wait
		0xAD		· · · · ·
		0xAE	Progress	Ready to boot event
			Progress	Legacy boot event
	Operating system phase	0xAA	Progress	APIC mode
	pnase	0xAC	Progress	PIC mode

Hardware Information

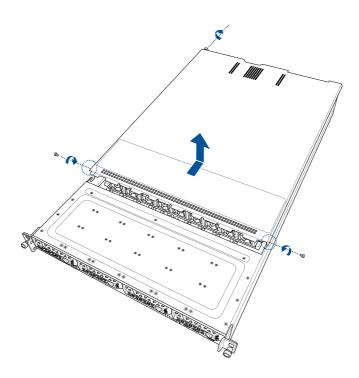
2

This chapter lists the hardware setup procedures that you have to perform when installing or removing system components.

2.1 Chassis cover

2.1.1 Removing the rear cover

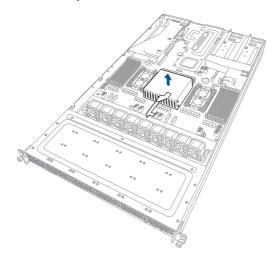
- 1. Remove the two (2) screws on both sides of the cover with a Phillips screwdriver.
- 2. Loosen the thumbscrew on the rear panel to release the cover from the chassis.
- 3. Firmly hold the cover and slide it towards the rear panel for about half an inch until it is disengaged from the chassis.
- 4. Lift the cover from the chassis.



2.2 Air ducts

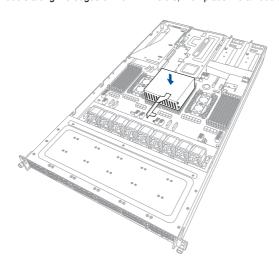
2.2.1 Removing the air duct

Gently lift the air duct vertically out of the chassis.



2.2.2 Installing the air ducts

Align the air ducts along the edges of the DIMM slots, then place the air ducts in the chassis.



2.3 Central Processing Unit (CPU)

The motherboard comes with a surface mount Socket P+ designed for the 3rd Generation Intel® Xeon® Scalable Processors.



- Upon purchase of the motherboard, ensure that the PnP cap is on the socket and
 the socket contacts are not bent. Contact your retailer immediately if the PnP cap
 is missing, or if you see any damage to the PnP cap/socket contacts/motherboard
 components. ASUS will shoulder the cost of repair only if the damage is shipment/
 transit-related
- Keep the cap after installing the motherboard. ASUS will process Return Merchandise Authorization (RMA) requests only if the motherboard comes with the cap on the Socket P+.
- The product warranty does not cover damage to the socket contacts resulting from incorrect CPU installation/removal, or misplacement/loss/incorrect removal of the PnP cap.

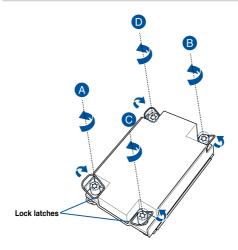
2.3.1 Removing the CPU and heatsink (for Type-A heatsink)

To remove the CPU and heatsink:

- 1. Remove the rear cover. For more information, refer to **Chassis cover**.
- 2. Remove the air ducts. For more information, refer to Air ducts.
- Push the lock latches inwards on all four corners of the heatsink, then slightly twist each of the heatsink screws counterclockwise in the order shown on the illustration to loosen the heatsink.



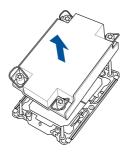
Intel® recommends a torque value of 8 lbf-in to prolong the longetivity of all PEEK nuts after the quality of the load post is corrected.



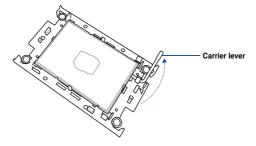
 Completely loosen all the screws on the heatsink, then lift and remove it from the motherboard.



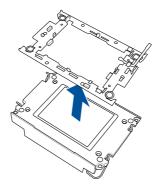
Intel® recommends a torque value of 8 lbf-in to prolong the longetivity of all PEEK nuts after the quality of the load post is corrected.



 Flip the heatsink over to reveal the CPU and carrier bracket. Flip the carrier lever over to release the CPU, then remove the CPU from the heatsink and carrier assembly.



6. Remove the carrier bracket from the heatsink.



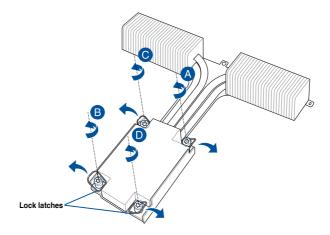
2.3.2 Removing the CPU and heatsink (for Type-B heatsink)

To remove the CPU and heatsink:

- 1. Remove the rear cover. For more information, refer to **Chassis cover**.
- 2. Remove the air ducts. For more information, refer to **Air ducts**.
- Push the lock latches outwards on all four corners of the heatsink, then slightly twist each of the heatsink screws counterclockwise in the order shown on the illustration to loosen the heatsink.



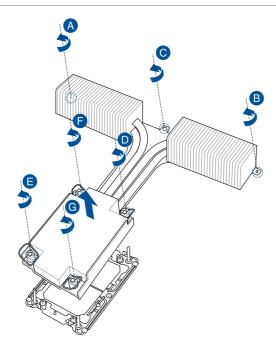
Intel® recommends a torque value of 8 lbf-in to prolong the longetivity of all PEEK nuts after the quality of the load post is corrected.



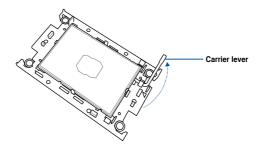
 Completely loosen all the screws on the heatsink, then lift and remove it from the motherboard.



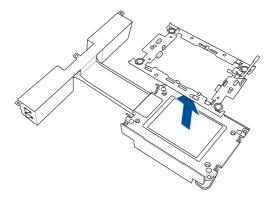
Intel® recommends a torque value of 8 lbf-in to prolong the longetivity of all PEEK nuts after the quality of the load post is corrected.



 Flip the heatsink over to reveal the CPU and carrier bracket. Flip the carrier lever over to release the CPU, then remove the CPU from the heatsink and carrier assembly.

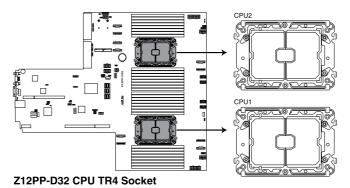


6. Remove the carrier bracket from the heatsink.

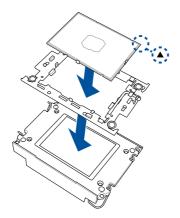


2.3.3 Installing the CPU and heatsink (for Type-A heatsink)

- 1. Remove the air duct. For more information, refer to the **Removing the air duct** section.
- 2. Locate the CPU sockets on your motherboard.



3. Attach the CPU to the carrier bracket, ensure the triangle mark is on the same side as the bracket lever, then attach the CPU and carrier bracket to the heatsink.

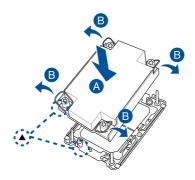


4. Remove the PNP cap from the CPU socket.

 Align the heatsink and CPU assembly to the CPU socket, then place the heatsink on top of the CPU socket (A). Push the lock latches outwards on all four corners of the heatsink so that the heatsink and CPU assembly is secured to the CPU socket (B).



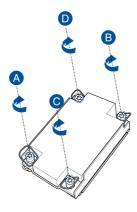
- Ensure the triangle mark on the CPU is located in the same corner as the CPU socket.
- The heatsink is symmetrical.



 Do two (2) clockwise turns on each of the heatsink screws in the cross order pattern shown on the illustration until the heatsink screws are tightened and the heatsink is secured onto the motherboard.



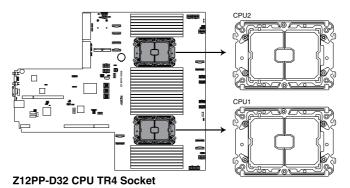
Intel® recommends a using a torque driver with a T-30 bit and a torque value of 8 lbf-in to prolong the longetivity of all PEEK nuts after the quality of the load post is corrected.



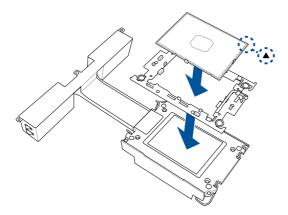
7. Replace the air duct. For more information, refer to the Replacing the air duct section.

2.3.4 Installing the CPU and heatsink (for Type-B heatsink)

- 1. Remove the air duct. For more information, refer to the **Removing the air duct** section
- 2. Locate the CPU sockets on your motherboard.



3. Attach the CPU to the carrier bracket, ensure the triangle mark is on the same side as the bracket lever, then attach the CPU and carrier to the heatsink.

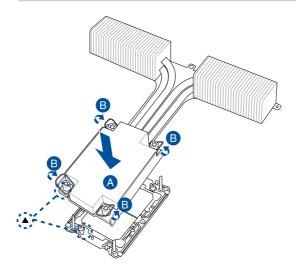


4. Remove the PNP cap from the CPU socket.

 Align the heatsink and CPU assembly to the CPU socket, then place the heatsink on top of the CPU socket (A). Push the lock latches inwards on all four corners of the heatsink so that the heatsink and CPU assembly is secured to the CPU socket (B).



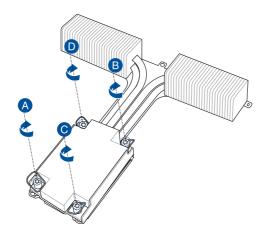
- Ensure the triangle mark on the CPU is located in the same corner as the CPU socket.
- The heatsink is symmetrical.



6. Do two (2) clockwise turns on each of the heatsink screws in the cross order pattern shown on the illustration until the heatsink screws are tightened.



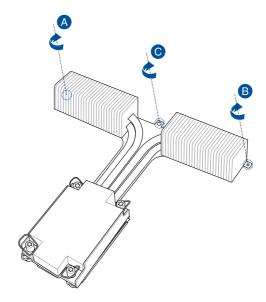
Intel® recommends a using a torque driver with a T-30 bit and a torque value of 8 lbf-in to prolong the longetivity of all PEEK nuts after the quality of the load post is corrected.



7. Tighten the remaining heatsink screws to secure the heatsink to the motherboard.



Intel® recommends a torque value of 8 lbf-in to prolong the longetivity of all PEEK nuts after the quality of the load post is corrected.



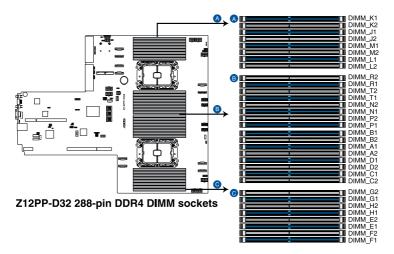
8. Replace the air duct. For more information, refer to the **Replacing the air duct** section.

2.4 System memory

2.4.1 Overview

The motherboard comes with 32 Double Data Rate 4 (DDR4) Dual Inline Memory Modules (DIMM) sockets.

The figure illustrates the location of the DDR4 DIMM sockets:



2.4.2 Memory Configurations

You may install 16GB, 32GB, and 64GB RDIMMs; 64GB and 128GB LRDIMM; or 64GB, 128GB, 256GB LRDIMM 3DS / 3DS RDIMM into the DIMM sockets. If you are not sure on which slots to install the DIMMS, you can use the recommended memory configuration in this section for reference.



- Refer to ASUS Server AVL for the updated list of compatible DIMMs.
- Always install DIMMs with the same CAS latency. For optimum compatibility, it is recommended that you obtain memory modules from the same vendor.
- Start installing the DIMMs into the second slots (such as DIMM_A2, DIMM_B2, etc.)

Recommended dual CPU configuration						
		D	IMMs			
	2	4	8	12	16	32
DIMM_F1				•	•	•
DIMM_F2						•
DIMM_E1			•	•	•	•
DIMM_E2						•
DIMM_H1					•	•
DIMM_H2						•
DIMM_G1			•	•	•	•
DIMM_G2						•
DIMM_C2						•
DIMM_C1		•	•	•	•	•
DIMM_D2						•
DIMM_D1					•	•
DIMM_A2						•
DIMM_A1	•	•	•	•	•	•
DIMM_B2						•
DIMM_B1				•	•	•
DIMM_P1				•	•	•
DIMM_P2						•
DIMM_N1			•	•	•	•
DIMM_N2						•
DIMM_T1					•	•
DIMM_T2						•
DIMM_R1			•	•	•	•
DIMM_R2						•
DIMM_L2						•
DIMM_L1		•	•	•	•	•
DIMM_M2						•
DIMM_M1					•	•
DIMM_J2						•
DIMM_J1	•	•	•	•	•	•
DIMM_K2						•
DIMM_K1				•	•	•

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If you wish to install PMem as well, please refer to the following tables for configurations

Channel	ı		ı		H	1	(à
DDR4+BPS	DIMM_F1	DIMM_F2	DIMM_E1	DIMM_E2	DIMM_H1	DIMM_H2	DIMM_G1	DIMM_G2
4+4	BPS		DDR4		BPS		DDR4	
4+4	DDR4		BPS		DDR4		BPS	
	DDR4		DDR4				DDR4	
6+1			DDR4		DDR4		DDR4	
0+1	DDR4		DDR4		BPS		DDR4	
	BPS		DDR4		DDR4		DDR4	
	DDR4		DDR4		DDR4		DDR4	
8+1	DDR4		DDR4		DDR4		DDR4	
0+1	DDR4		DDR4	BPS	DDR4		DDR4	
	DDR4		DDR4		DDR4		DDR4	BPS
8+4	DDR4		DDR4	BPS	DDR4		DDR4	BPS
8+8	DDR4	BPS	DDR4	BPS	DDR4	BPS	DDR4	BPS
12+2	BPS		DDR4	DDR4	DDR4	DDR4	DDR4	DDR4
12+2	DDR4	DDR4	DDR4	DDR4	DDR4	DDR4	BPS	

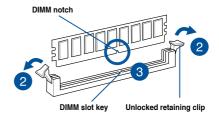
Channel	()	,	4	E	3
DDR4+BPS	DIMM_C2	DIMM_C1	DIMM_D2	DIMM_D1	DIMM_A2	DIMM_A1	DIMM_B2	DIMM_B1
4+4		DDR4		BPS		DDR4		BPS
4+4		BPS		DDR4		BPS		DDR4
		DDR4		BPS		DDR4		DDR4
6+1		DDR4		DDR4		DDR4		BPS
0+1		DDR4				DDR4		DDR4
		DDR4		DDR4		DDR4		
		DDR4		DDR4	BPS	DDR4		DDR4
8+1	BPS	DDR4		DDR4		DDR4		DDR4
0+1		DDR4		DDR4		DDR4		DDR4
		DDR4		DDR4		DDR4		DDR4
8+4	BPS	DDR4		DDR4	BPS	DDR4		DDR4
8+8	BPS	DDR4	BPS	DDR4	BPS	DDR4	BPS	DDR4
12+2	DDR4	DDR4	DDR4	DDR4	DDR4	DDR4		BPS
12+2		BPS	DDR4	DDR4	DDR4	DDR4	DDR4	DDR4

2.4.3 Installing a DIMM



Ensure to unplug the power supply before adding or removing DIMMs or other system components. Failure to do so may cause severe damage to both the motherboard and the components.

- Unlock a DIMM socket by pressing the retaining clips outward.
- Align a DIMM on the socket such that the notch on the DIMM matches the DIMM slot key on the socket.

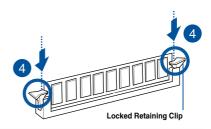




A DIMM is keyed with a notch so that it fits in only one direction. DO NOT force a DIMM into a socket in the wrong direction to avoid damaging the DIMM.

 Hold the DIMM by both of its ends then insert the DIMM vertically into the socket. Apply force to both ends of the DIMM simultaneously until the retaining clips snaps back into place.

Ensure that the DIMM is sitting firmly on the DIMM slot.

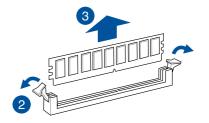




Always insert the DIMM into the socket VERTICALLY to prevent DIMM notch damage.

2.4.4 Removing a DIMM

- 1. Remove the chassis cover. For more information, see the section **Chassis cover**.
- Simultaneously press the retaining clips outward to unlock the DIMM.
- 3. Remove the DIMM from the socket.



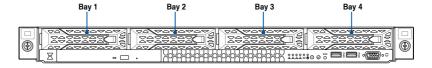


Support the DIMM lightly with your fingers when pressing the retaining clips. The DIMM might get damaged when it flips out with extra force.

ASUS RS700-E10 Series 2-17

2.5 Storage devices

The system supports four (4) 3.5" hot-swap SATA/SAS storage devices or four (4) 2.5" hot-swap NVMe. The storage device installed on the storage device tray connects to the motherboard SATA/SAS/NVMe ports via the SATA/SAS/NVMe backplane.





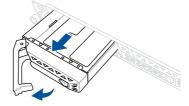
- Bay 1 to bay 4 supports NVMe/SATA/SAS. SAS support requires optional HBA/RAID card. (supports tri-mode card)
- All bays support 3.5"/2.5" drives with trays.

2.5.1 Installing a 3.5-inch storage device

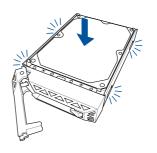
1. Press the spring lock.



2. Pull the tray lever outwards to remove the drive tray.



3. Prepare the 3.5" storage device then place the 3.5" storage device into the tray until it clicks into place.



 Push the drive tray and HDD assembly all the way into the depth of the bay until the tray lever and spring lock clicks and secures the drive tray in place.

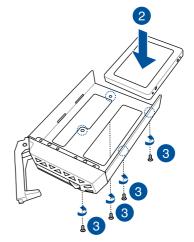




- When installed, the SATA/SAS connector on the drive connects to the SATA/SAS/ NVMe interface on the backplane.
- The drive tray is correctly placed when its front edge aligns with the bay edge.
- 5. Repeat steps 1 to 4 to install the other 3.5" storage devices.

2.5.2 Installing a 2.5-inch storage device

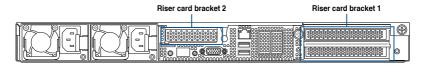
- Please follow steps 1 and 2 of the Installing a 3.5-inch storage device section to remove the drive tray from the chassis.
- Prepare the 2.5" storage device and align it to the screw holes on the bottom of the drive tray.
- 3. Secure the 2.5" storage device to the drive tray using the bundled screws.



- Please follow step 4 of the Installing a 3.5-inch storage device section to replace the drive tray.
- 5. Repeat steps 1 to 4 to install the other 2.5" storage devices.

2.6 Expansion slot

The barebone server comes with two PCIE slots - PCIE1 and PCIE2. These slots are preinstalled with a riser card bracket and a butterfly riser card bracket for installing PCIE expansion cards. You need to remove these expansion card brackets if you want to install PCIE expansion cards.



Riser card bracket 1

Riser card bracket 1 supports PCle Gen4 slots 1-2 top to bottom.

DOI: slat	Operation mode				
PCle slot	Mode 1	Mode 2			
Slot 1	x16	x16			
Slot 2	x16	OCP 3.0			
Slot 3 (Internal)	x8	x8			

Riser card bracket 2

Riser card bracket 2 supports a PCIe Gen4 slot

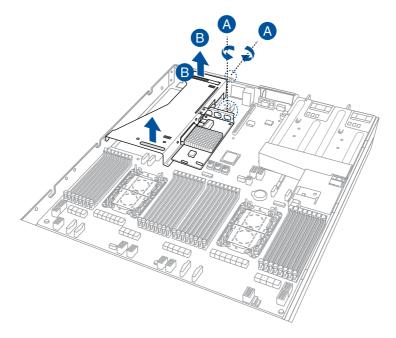
PCle slot	Operation mode		
Slot 4	x16	x8 (if M.2 is in use)	

2.6.1 Installing an expansion card to the PCle riser card bracket

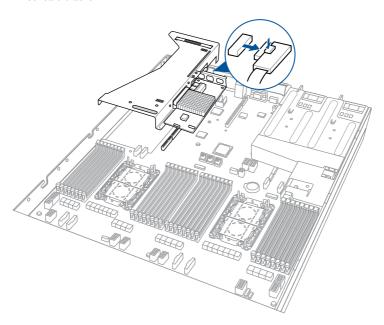
The pre-installed PCIe riser card bracket on the PCIE1 slot has two PCIe x16 slots and one PCIe x8 slot. The two PCIe x16 slots provides x16 Gen4 links, with the top PCIe slot's signal provided from CPU1 and the bottom PCIe slot's signal coming from CPU2. The PCIe x8 slot is reserved only for a PIKE II card.

To install PCle x16 (Gen4 x16 link), proprietary cards such as a graphics card to the PCle riser card bracket:

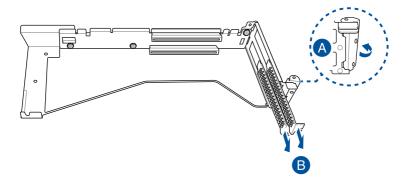
- Remove the butterfly riser card bracket installed on the PCIE2 slot. For more information please refer to Installing an expansion card to the butterfly riser card bracket.
- Loosen the thumbscrews (A) securing the PCle riser card bracket to the chassis, then
 lift the PCle riser card bracket out of the chassis by firmly holding it by the two tabs (B)
 and pulling it upwards to detach it from the PCle x16 slot on the motherboard.



- Remove the pre-installed PIKE II card. For more information please refer to Installing an ASUS PIKE II card.
- Disconnect the two (2) Slimline PCle cables from the slim PCle connectors on the PCle riser card bracket.



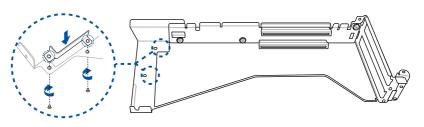
- 5. Prepare your expansion card and flip the PCle riser card bracket over.
- Flip the metal bracket lock open (A) then slide the two metal brackets out of the PCle riser card bracket and remove them.



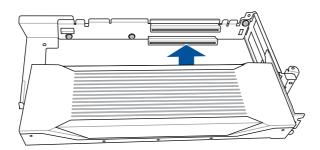
 (optional) Install the GPU back bracket to the location shown in the illustration below using two (2) screws.



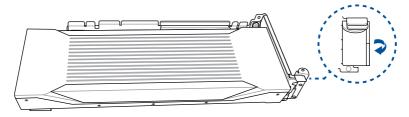
Follow this step only if you are installing a graphics card.



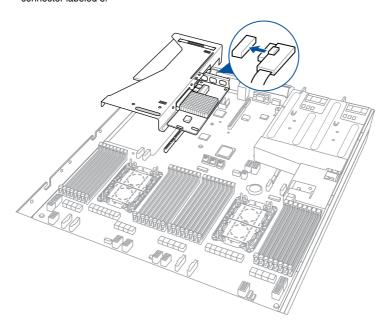
8. Install your expansion card to the PCle x16 slot on the PCle riser card bracket. The illustration below is an example of a graphics card.



 Once your expansion card is installed, flip the metal bracket lock back to secure the expansion card to the PCIe riser card bracket.



Connect the two (2) slimline PCle cables previously removed to the slim PCle
connectors on the PCle riser card bracket. Ensure to connect the cable labeled 7 to
the slim PCle connector labeled 7 and connect the cable labeled 8 to the slim PCle
connector labeled 8.

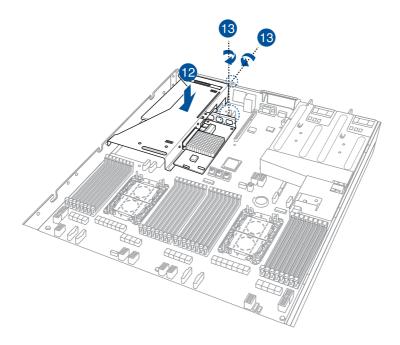


 Install the PIKE II card previously removed. For more information please refer to Installing an ASUS PIKE II card. Align the PCIe riser card bracket to the notch holes on the chassis and the PCIE1 slot on the motherboard, then push the PCIe riser card bracket down until it is seated firmly in the chasiss.



Ensure that no cables are below or in the way of the PCIe riser card bracket when installing it to the chassis.

13. Secure the PCle riser card bracket with the thumbscrews.



 Replace the butterfly riser card bracket. For more information please refer to Installing an expansion card to the butterfly riser card bracket.

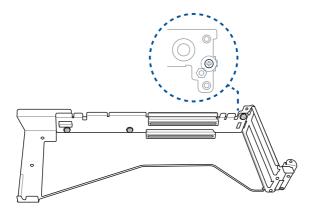
2.6.2 Installing an OCP 3.0 slot baseboard and OCP 3.0 card to the PCle riser card bracket



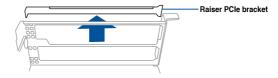
We recommend you install the OCP 3.0 slot baseboard to the PCIE2 slot on the PCIe riser card bracket.

To install the OCP 3.0 slot baseboard and OCP 3.0 card to the PCIe riser card bracket:

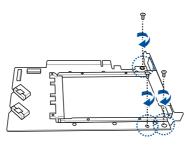
- Follow steps 1-6 of the Installing an expansion card to the PCle riser card bracket section to remove the PCle riser card bracket and metal brackets.
- 2. Remove the screw securing the Raiser PCIe bracket.



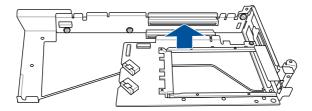
3. Remove the Raiser PCle bracket.



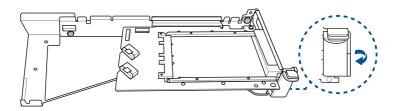
 Install the bundled OCP 3.0 bracket to the OCP 3.0 slot baseboard using the three (3) bundled screws.



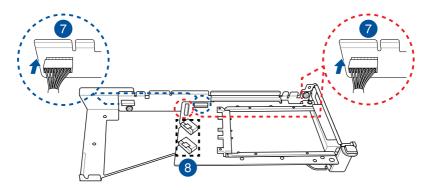
5. Install the OCP 3.0 slot baseboard to the **PCIE2** slot on the PCIe riser card bracket.



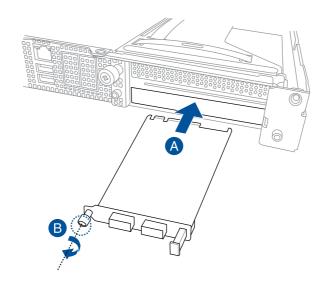
 Once your OCP 3.0 slot baseboard is installed, flip the metal bracket lock back to secure the OCP 3.0 slot baseboard to the PCle riser card bracket.



- Connect the OCP_SIDE1 and OCP_NCSI1 cable on your OCP 3.0 slot baseboard to the OCP_SIDE1 and OCP_BUS1 connectors respectively on the PCle riser card bracket.
- 8. Connect the Slimline PCle cable from the **SLMPCIE7** and **SLMPCIE8** connectors on the motherboard to the OCP 3.0 slot baseboard.



- Follow steps 10-13 of the Installing an expansion card to the PCle riser card bracket section to install the PCle riser card bracket to the chassis.
- Insert the OCP 3.0 card to the OCP 3.0 slot from the rear of the system (A), and make sure the OCP 3.0 card is seated securely in the OCP 3.0 slot, then secure it using the thumbscrew (B).

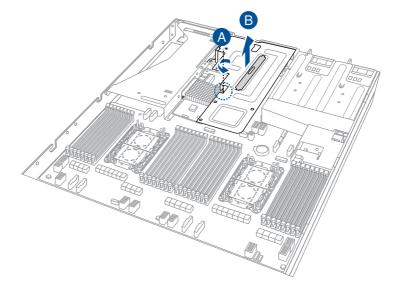


2.6.3 Installing an expansion card to the butterfly riser card bracket

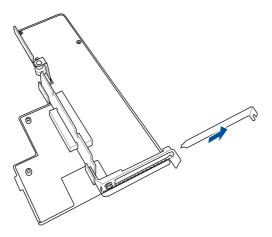
The pre-installed butterfly riser card bracket on the PCIE2 slot supports Low Profile (LP), Half-Length (HL) PCIE x16 expansion cards.

To install a PCIE x16 (Gen4 x16 link) expansion card on the butterfly riser card bracket:

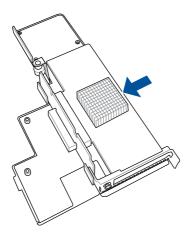
 Loosen the thumbscrew (A) securing the butterfly riser card bracket to the chassis, then lift the butterfly riser out of the chassis by firmly holding it by the tab and pulling it upwards to detach it from the PCIE x16 slot on the motherboard.



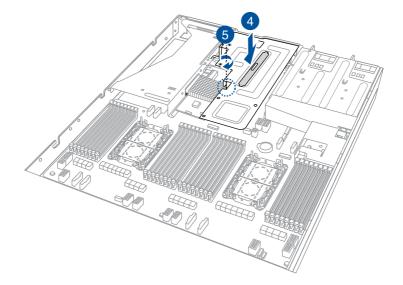
2. Flip the butterfly riser card bracket over and remove metal bracket.



3. Install the expansion card to your butterfly riser card bracket.



- Align the butterfly riser card bracket to the PCIEX2 slot on the motherboard and push down until the butterfly riser card bracket is seated securely in the chassis.
- 5. Secure the butterfly riser card bracket to the chassis using the thumbscrew.



2.6.4 Installing an ethernet expansion card to the butterfly riser card bracket

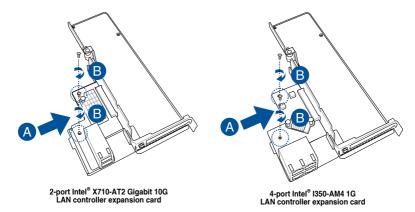
The pre-installed butterfly riser card bracket can support a 4-port Intel® I350-AM4 1G LAN controller expansion card or 2-port Intel® X710-AT2 Gigabit 10G LAN controller expansion card.



Do not install the 4-port Intel[®] I350-AM4 1G LAN controller expansion card if you wish to install the external rear fan

To install a 4-port Intel® I350-AM4 1G LAN controller expansion card or 2-port Intel® X710-AT2 Gigabit 10G LAN controller expansion card on the butterfly riser card bracket:

- Follow step 1 of Installing an expansion card to the butterfly riser card bracket to remove the butterfly riser card bracket from the chassis.
- Flip the butterfly riser card bracket over and insert the 4-port Intel® 1350-AM4 1G LAN controller expansion card or 2-port Intel® X710-AT2 Gigabit 10G LAN controller expansion card to the PCIE_LAN1 slot (A) on the butterfly riser card bracket, then secure it using two (2) screws (B).



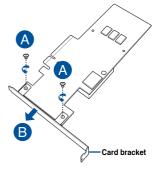
 Follow step 4-5 of Installing an expansion card to the butterfly riser card bracket to install the butterfly riser card bracket to the chassis.

2.6.5 Installing an ASUS PIKE II card

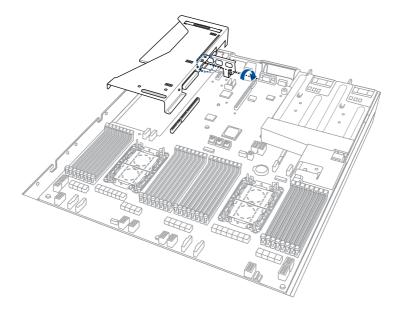
You can install an ASUS PIKE II card to support SAS storage devices in your server system.

To install an ASUS PIKE II card:

- Prepare the ASUS PIKE II card.
- Remove the two screws on the ASUS PIKE II card (A), then remove the card bracket (B).

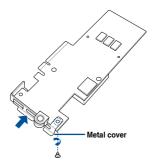


- 3. Follow steps 1 and 2 of **Installing an expansion card to the butterfly riser card bracket** to remove the butterfly riser card bracket from the chassis.
- 4. Remove the metal cover (proprietary card bracket) from the butterfly riser card.

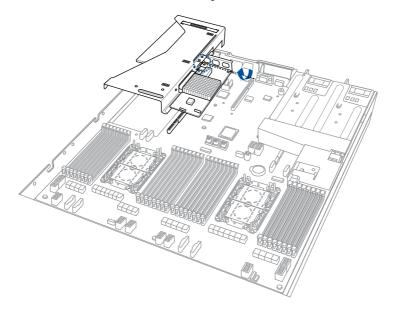


ASUS RS700-E10 Series

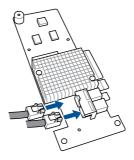
 Secure the metal cover (proprietary card bracket) to the ASUS PIKE II card with the screw removed previously.



6. Insert the ASUS PIKE II card to the PCIe slot on the PCIe riser card bracket, then secure it to the PCIe riser card bracket using the thumbscrew.



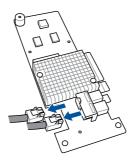
7. Connect the mini SAS HD cables to the ASUS PIKE II card.



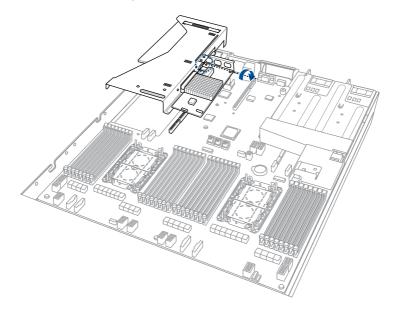
 Follow steps 12 and 13 of Installing an expansion card to the PCle riser card bracket to install the PCle riser card bracket to the chassis.

To remove an ASUS PIKE II card:

- Follow steps 1 and 2 of Installing an expansion card to the butterfly riser card bracket to remove the butterfly riser card bracket from the chassis.
- 2. Remove the mini SAS HD cables from the ASUS PIKE II card.



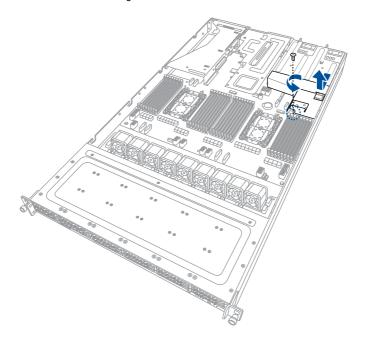
3. Loosen the thumbscrew, then remove the ASUS PIKE II card.



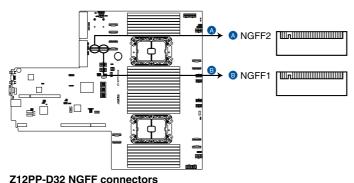
2.6.6 Installing an M.2 (NGFF) card

You may install an M.2 card (supports 2260, 2280) to the onboard M.2 (NGFF) slot on the motherboard.

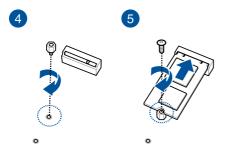
- Remove the riser card bracket. Please refer to Installing an expansion card to the 1. butterfly riser card bracket for more information.
- 2. Remove the screw securing the PSU air duct then remove the air duct.



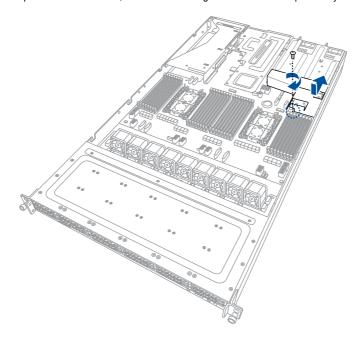
3. Locate the M.2 connector (NGFF1 or NGFF2) on the motherboard.



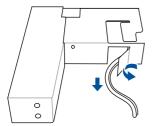
- Select an appropriate screw hole on the motherboard for your M.2 card, then secure
 the bundled stand to the motherboard.
- 5. Insert the M.2 into the M.2 (NGFF) slot, then secure it using the bundled screw.



6. Replace the PSU air duct, then secure it using the screw removed previously.



7. Ensure the cabling is organized so that the cables are directed out of the PSU air duct.



2.6.7 Configuring an expansion card

After installing the expansion card, configure it by adjusting the software settings.

- Turn on the system and change the necessary BIOS settings, if any. See Chapter 5 for information on BIOS setup.
- 2. Assign an IRQ to the card. Refer to the following tables.
- 3. Install the software drivers for the expansion card.

Standard Interrupt assignments

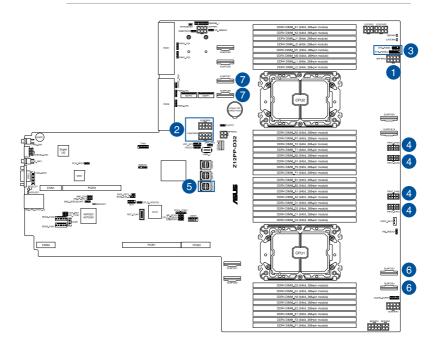
IRQ	Priority	Standard function
0	1	System Timer
1	2	Keyboard Controller
2	-	Programmable Interrupt
3*	11	Communications Port (COM2)
4*	12	Communications Port (COM1)
5*	13	
6	14	Floppy Disk Controller
7*	15	
8	3	System CMOS/Real Time Clock
9*	4	ACPI Mode when used
10*	5	IRQ Holder for PCI Steering
11*	6	IRQ Holder for PCI Steering
12*	7	PS/2 Compatible Mouse Port
13	8	Numeric Data Processor
14*	9	Primary IDE Channel
15*	10	Secondary IDE Channel

^{*} These IRQs are usually available for ISA or PCI devices.

2.7 Cable connections



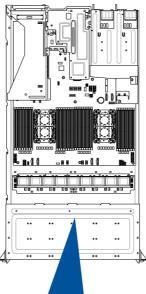
- The bundled system cables are pre-connected before shipment. You do not need to disconnect these cables unless you are going to remove pre-installed components to install additional devices.
- Refer to Chapter 4 for detailed information on the connectors.

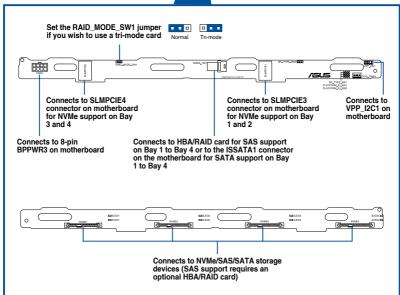


Pre-connected system cables

- 1. 8-pin BPPWR3 power connector (connected to backplane)
- 2. 8-pin VGA power connectors (connected to Graphics card, on selected models)
- 3. Panel connector (connected to front I/O board)
- 4. System fan connectors (from motherboard FAN1-4 to Fan board)
- 5. ISSATA1 Mini SAS connector (from motherboard to backplane)
- 6. SLMPCIE3, SLMPCIE4 Slim PCle connectors (connected to backplane)
- 7. SLMPCIE7, SLMPCIE8 Slim PCle connectors (connected to PCle riser card)

2.8 Backplane cabling



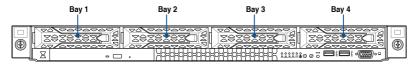


2.9 Storage device configuration and cabling

This section illustrates some storage configurations that is recommended with your server system. Before you start installing or removing the storage device cables, ensure that you have installed the correct storage devices into the supported bays.



Refer to section Storage Devices for details on how to install storage devices.





- Bay 1 to bay 4 supports NVMe/SATA/SAS. SAS support requires optional HBA/RAID card.
- All bays support 3.5"/2.5" drives with trays.

2.9.1 4 x SATA storage device configuration and cabling



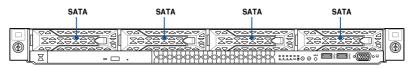
- The illustrations in this section are for reference only and may vary between models.
- You may still support 4 NVMe bays with this configuration, for more information please refer to 4 x NVMe storage device configuration and cabling

Backplane connector	Cable	Connect to
MSAS_HD1	Mini-SAS HD (vertical) to Mini-SAS HD (vertical)	ISSATA1 on motherboard

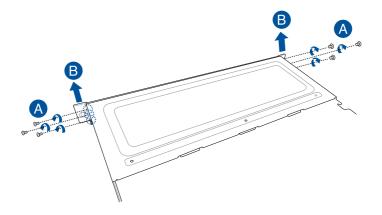
Install the storage devices into the supported bays.



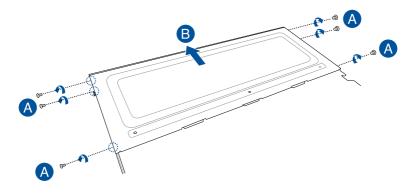
Refer to section **Storage Devices** for details on how to install storage devices.



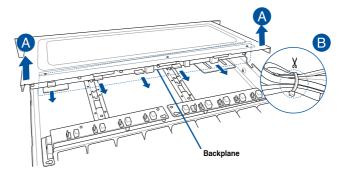
2. Remove the six (6) screws of the rack screw on both sides of the chassis with a Phillips screwdriver (A), then remove the rack screws on both sides of the chassis (B).



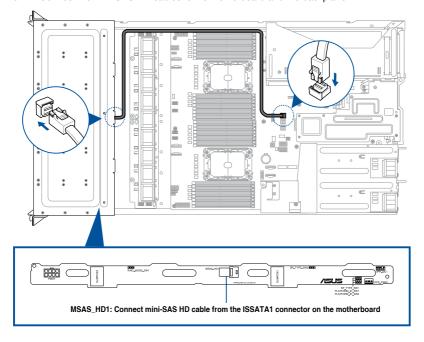
3. Remove the six (6) screws on both sides of the front cover with a Phillips screwdriver (A), then firmly hold the front cover and slide it towards the front panel until it is disengaged from the chassis (B).



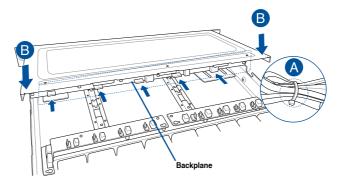
4. Lift the front cover to reveal the backplane (A), then cut the cable tie(s) (B).



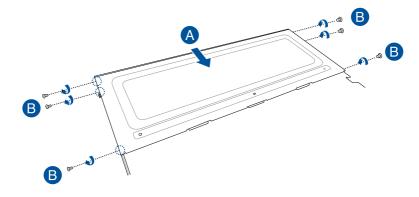
5. Connect the mini-SAS HD cables to the motherboard and the backplane.



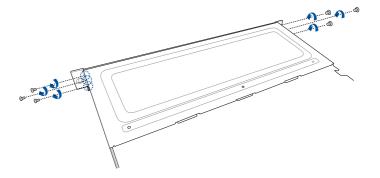
6. Tie the cables with cable tie(s) (A), then reinstall the front cover back into the chassis (B).



7. Firmly hold the front cover and slide it towards the rear panel until it is locked in the chassis (A), then secure the front cover with the screws removed earlier (B).



8. Align the rack screws to the chassis then secure the rack screw to the chassis using the screws removed earlier.



2.9.2 4 x NVMe storage device configuration and cabling



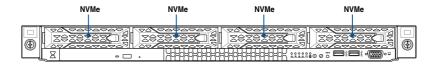
- The illustrations in this section are for reference only and may vary between models.
- You may still support either SATA or SAS for bays 1 to 4 with this configuration, for more information please refer to the following sections:
 - SATA support: 4 x SATA storage device configuration and cabling
 - SAS support: 4 x SAS storage device configuration and cabling

Backplane connector	Cable	Connect to
SLMPCIE1	Slimline PCle to Slimline PCle	SLMPCIE3 on motherboard
SLMPCIE2	Slimline PCle to Slimline PCle	SLMPCIE4 on motherboard

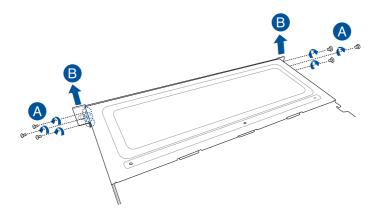
Install the storage devices into the supported bays.



Refer to section Storage Devices for details on how to install storage devices.

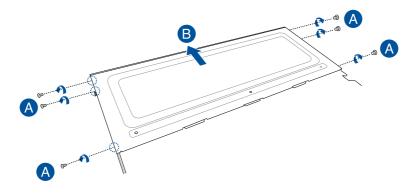


2. Remove the six (6) screws of the rack screw on both sides of the chassis with a Phillips screwdriver (A), then remove the rack screws on both sides of the chassis (B).

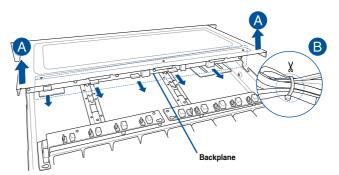


ASUS RS700-E10 Series

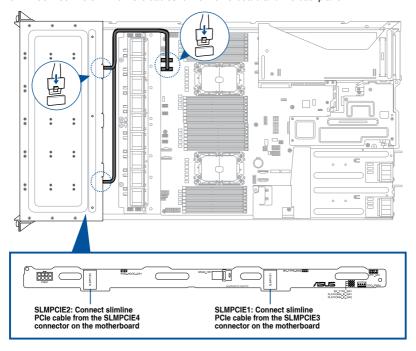
3. Remove the six (6) screws on both sides of the front cover with a Phillips screwdriver (A), then firmly hold the front cover and slide it towards the front panel until it is disengaged from the chassis (B).



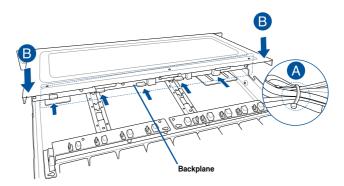
4. Lift the front cover to reveal the backplane (A), then cut the cable tie(s) (B).



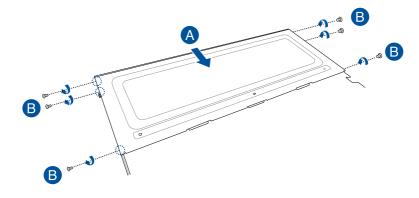
5. Connect the slimline PCIe cables to the motherboard and the backplane.



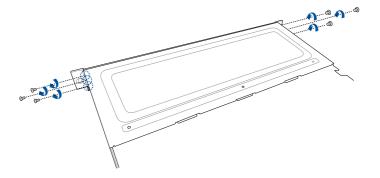
6. Tie the cables with cable tie(s) (A), then reinstall the front cover back into the chassis (B).



7. Firmly hold the front cover and slide it towards the rear panel until it is locked in the chassis (A), then secure the front cover with the screws removed earlier (B).



8. Align the rack screws to the chassis then secure the rack screw to the chassis using the screws removed earlier.



2.9.3 4 x SAS storage device configuration and cabling



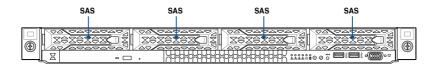
- The illustrations in this section are for reference only and may vary between models.
- You may still support 4 NVMe bays with this configuration, for more information please refer to 4 x NVMe storage device configuration and cabling

Backplane connector	Cable	Connect to
MSAS_HD1	Mini-SAS HD (vertical) to Mini-SAS HD (vertical)	HBA/RAID card

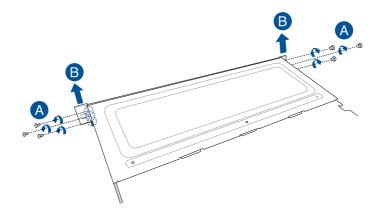
Install the storage devices into the supported bays.



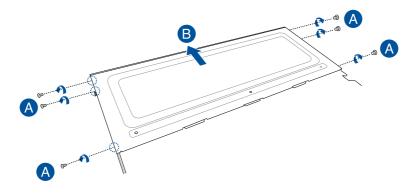
Refer to section Storage Devices for details on how to install storage devices.



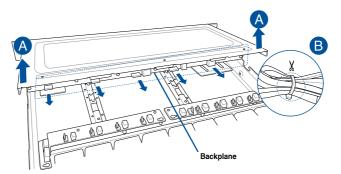
Remove the six (6) screws of the rack screw on both sides of the chassis with a Phillips screwdriver (A), then remove the rack screws on both sides of the chassis (B).



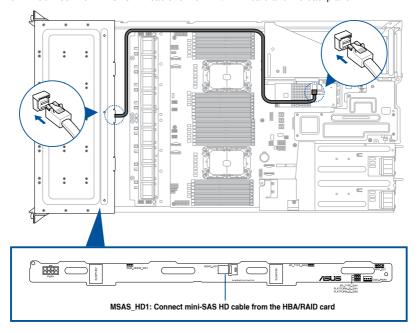
3. Remove the six (6) screws on both sides of the front cover with a Phillips screwdriver (A), then firmly hold the front cover and slide it towards the front panel until it is disengaged from the chassis (B).



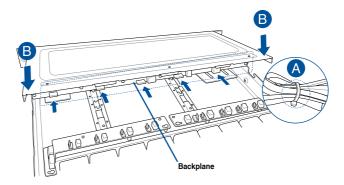
4. Lift the front cover to reveal the backplane (A), then cut the cable tie(s) (B).



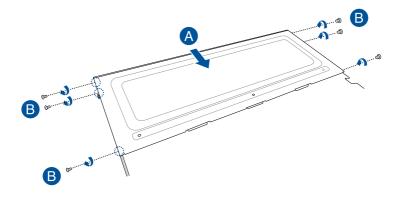
5. Connect the Mini SAS HD cable to the HBA/RAID card and the backplane.



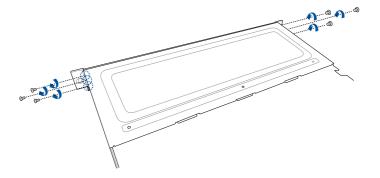
6. Tie the cables with cable tie(s) (A), then reinstall the front cover back into the chassis (B).



7. Firmly hold the front cover and slide it towards the rear panel until it is locked in the chassis (A), then secure the front cover with the screws removed earlier (B).



8. Align the rack screws to the chassis then secure the rack screw to the chassis using the screws removed earlier.



2.10 Removable/optional components

This section explains how to install optional components into the system and covers the following components:

- 1. System fans
- 2. Redundant power supply module



Ensure that the system is turned off before removing any components.

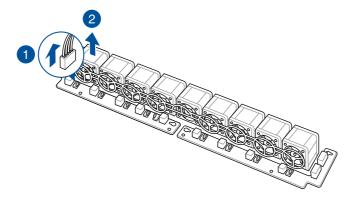


You may need to remove previously installed component or factory shipped components when installing optional components.

2.10.1 System fans

To uninstall the system fans:

- 1. Disconnect the system fan cable from the fan connector on the fan board.
- 2. Lift the fan, then set it aside.



3. Repeat steps 1 to 2 to uninstall the other system fans.

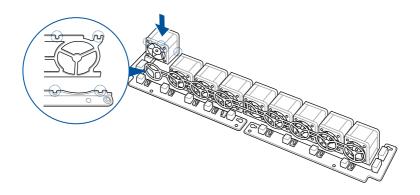
ASUS RS700-E10 Series

To reinstall the system fans:

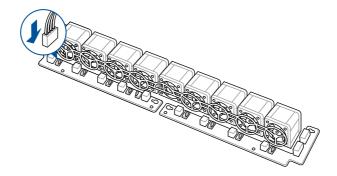
 Insert the fan into the fan cage. The airflow directional arrow on the fan should point towards the system rear panel.



Ensure the notches on the fan module is fitted into the notch holes in the chassis.



2. Connect the system fan cable to the fan connector on the motherboard.



To install the external rear fan:

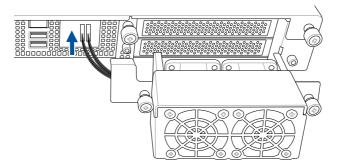
1. Use a screwdriver to pry open the slot.



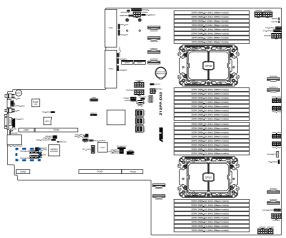
Do not install the 4-port ethernet expansion card if you wish to install the external rear fan.



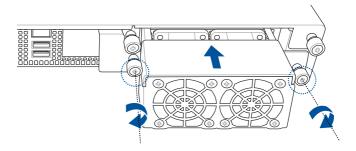
- 2. Prepare the rear external fan.
- 3. Pass the cable of the rear external fan through the open slot.



 Connect the cables of the rear external fan to the REAR_FAN1 and REAR_FAN2 connectors on the motherboard.



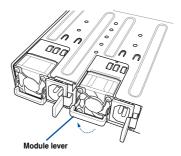
- 5. Align and place the rear external fan on the chassis.
- 6. Secure the rear external fan to the chassis with the thumbscrews.



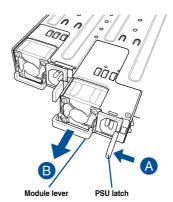
2.10.2 Redundant power supply module

To replace a failed redundant power supply module:

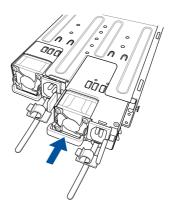
1. Lift up the power supply module lever.



 Hold the power supply module lever and press the PSU latch, then pull the power supply module out of the system chassis.



- 3. Prepare the replacement power supply module.
- Insert the replacement power supply module into the chassis then push it inwards until the latch locks into place.





Installation Options

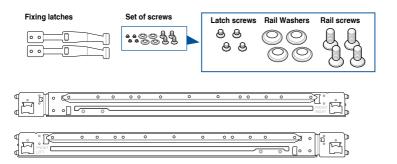
3

This chapter describes how to install the optional components and devices into the barebone server.

3.1 Tool-less Friction Rail Kit

The tool less design of the rail kit allows you to easily install the rack rails into the server rack without the need for additional tools. The kit also comes with a metal stopping bracket that can be installed to provide additional support and stability to the server.

The tool-less rail kit package includes:



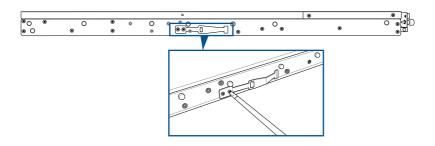
3.1.1 Installing the tool-less rack rail

To install the tool-less rack rails into the rack:

 Secure the two fixing latches to the two sides of the server using the set of latch screws.



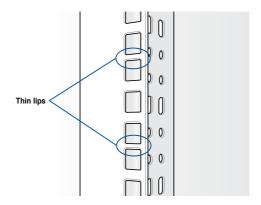
The locations of the screw holes vary with different server models. Refer to your server user manual for details.



Select a desired space and place the appropriate rack rail (left and right) on opposite positions on the rack.



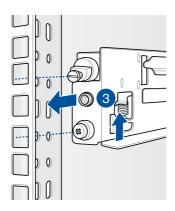
A 1U space is consists of three square mounting holes with two thin lips on the top and the bottom



- 3. Press the spring lock, then insert the studs into the selected square mounting holes on the rack post.
- 4. Press the spring lock on the other end of rail then insert the stud into the mounting hole on the rack post. Extend the rack rail, if necessary.
- 5. Perform steps 3 to 4 for the other rack rail.



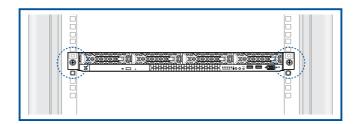
Ensure that the installed rack rails (left and right) are aligned, secured, and stable in place.



6. Lift the server chassis and insert it into the rack rail.



- Ensure that the rack rail cabinet and the rack posts are stable and standing firmly on a level surface.
- We strongly recommend that at least two able-bodied persons perform the steps described in this guide.
- We recommend the use of an appropriate lifting tool or device, if necessary.



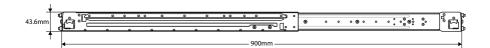


Ensure to include the side knots on the two sides of the server in the rack rail holders.



The illustrations shown above are for reference only.

3.1.2 Rail kit dimensions

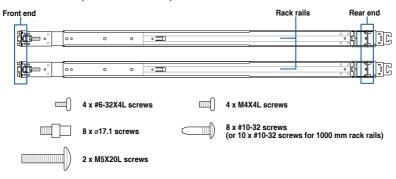




3.2 Ball bearing Rail Kit

The rail kit package includes:

2 x 1200 mm rack rails (or 2 x 1000 mm rack rails)





- The bundled screw package includes different types of screws for you to choose from, not all screws are required for the installation.
- · Package content and specifications are subject to change without notice.

3.2.1 Attaching the rack rails



- Ensure that the rack rail cabinet and the rack posts are stable and standing firmly on a level surface.
- We strongly recommend that at least two able-bodied persons perform the steps described in this guide.
- · We recommend the use of an appropriate lifting tool or device, if necessary.



- The installation steps in this section uses a 1200 mm rack rail as an example, the installation steps for a 1000 mm rack rail is exactly the same.
- · The illustrations in this section are for reference only.

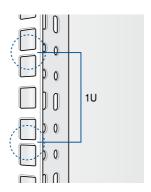
Installing the rack rail

To install the rack rails into the rack:

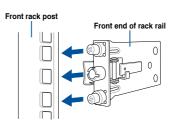
1. Select a desired space on the rack.



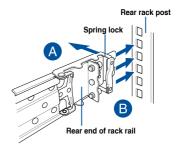
A 1U space consists of three square mounting holes with two thin lips on the top and the bottom.



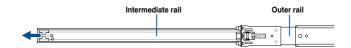
 Align and insert the front end of the appropriate rack rail (left and right) into the front rack post.



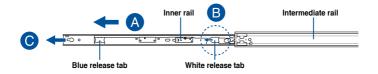
 Press the spring lock on the rear end of the rack rail and insert the studs into the selected mounting holes on the rear rack post.



4. Slide the intermediate rail out of the outer rail until it clicks to a stop.



 Slide the inner rail out of the intermediate rail until it clicks to a stop. Slide the white release tab outwards and remove the inner rail completely from the intermediate rail.





The blue release tab is available on 1200 mm rack rails. This blue release tab is used to further extend or retract the inner rail.

6. Repeat steps 2 to 5 for the other rack rail.

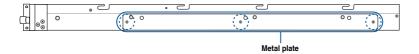


Ensure that the installed rack rails (left and right) are aligned, secured, and stable in place.

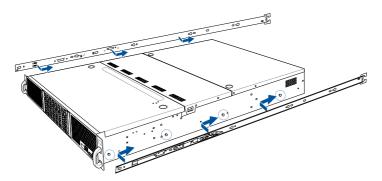
7. Remove the three (3) screws from both left and right sides of the server system chassis, then remove the metal plate.



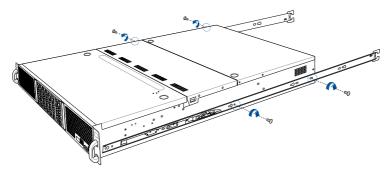
The illustration below only shows one side of the server system chassis, but the screws on the other side should be at the same place.



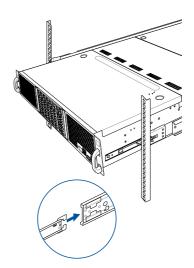
8. Align the inner rails with the studs on both sides of the server system, install the inner rails to the server system, then slide the inner rails toward the rear of the server system until it locks in place.



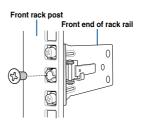
9. Secure the inner rails on both sides of the server system using the #6-32X4L screws.



10. Align the server system and gently insert it into the rack rails.

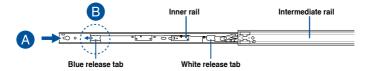


 (optional) Use the M5X20L screws to secure the rack rails to the rack post.



12. Gently push the server system until it is completely installed into the rack rail.

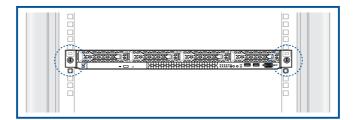
(optional) For 1200 mm rack rails, if the inner rail clicks to a stop while you are installing the server system into the rack rails, slide the blue release tab outwards and gently push the server system until it is completely installed into the rack rail.





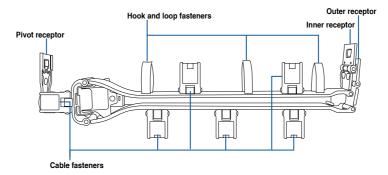
The blue release tab is available on 1200 mm rack rails. This blue release tab is used to further extend or retract the inner rail.

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3.3 Cable management arm (optional for 1200 mm rack rails)

You can install an additional cable management arm (CMA) to the rack rails to help you manage the cables from your server system. The CMA is designed with movable parts that allow you to move the server system along the rack rail without the need to remove the CMA.



3.3.1 Attaching the cable management arm

Installing the cable management arm

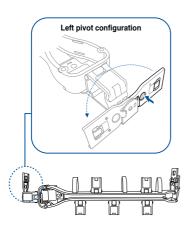
To install the cable management arm:

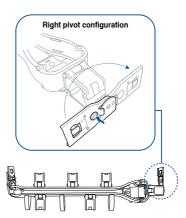
1. Install the rack rails into the rack.



Refer to section Rail Kit for the steps on installing the rack rails into the rack.

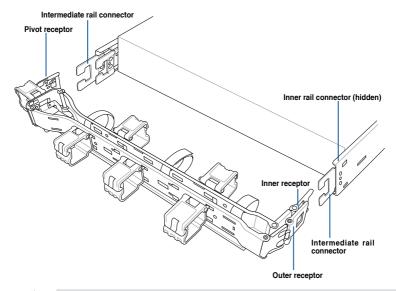
 Press the round button on the pivot receptor, then rotate the pivot receptor to the left or right for a left pivot configuration or right pivot configuration.





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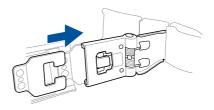
3. Align the three receptors on the CMA with the connectors on the rack rails.



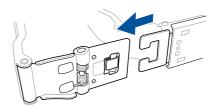


The installation steps in this section uses a **Left pivot configuration** as an example, the installation steps for a **Right pivot configuration** is similar.

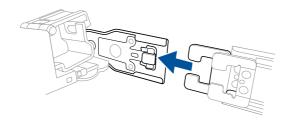
 Align and connect the inner receptor on the CMA with the connector on the inner rail.



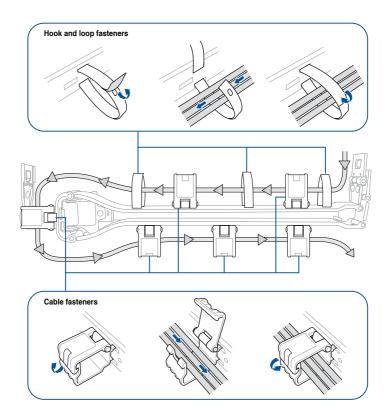
 Align and connect the outer receptor on the CMA with the connector on the intermediate rail.



 Align and connect the pivot receptor on the CMA with the connector on the other intermediate rail.



7. Pass the cables from the server system through the hook and loop fasteners and the cable fasteners on the CMA to complete.

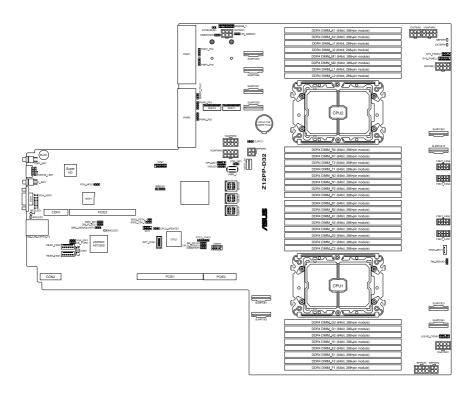


Motherboard Information

This chapter includes the motherboard layout and brief descriptions of the jumpers and internal connectors.

4

4.1 Motherboard layout



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13.	Micro SD card slot (MSD1)	4-19

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Inter	nal connectors	Page
14.	System panel connector (10-1 pin SYS_PANEL1; 14-1 pin SYS_PANEL2)	4-20
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16.	VPP_I2C connector (10-1 pin VPP_I2C1)	4-22
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21.	VROC Key connector (4-pin VROC_KEY1)	4-24

4.2 Jumpers

1. Clear RTC RAM (3-pin CLRTC1)

This jumper allows you to clear the Real Time Clock (RTC) RAM in CMOS. You can clear the CMOS memory of date, time, and system setup parameters by erasing the CMOS RTC RAM data. The onboard button cell battery powers the RAM data in CMOS, which include system setup information such as system passwords.

To erase the RTC RAM:

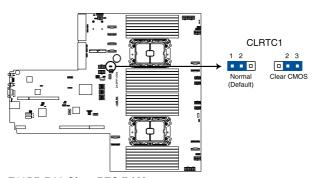
- 1. Turn OFF the computer and unplug the power cord.
- 2. Move the jumper cap from pins 1–2 (default) to pins 2–3. Keep the cap on pins 2–3 for about 5–10 seconds, then move the cap back to pins 1–2.
- 3. Plug the power cord and turn ON the computer.
- Hold down the key during the boot process and enter BIOS setup to reenter data.



Except when clearing the RTC RAM, never remove the cap on CLRTC jumper default position. Removing the cap will cause system boot failure!



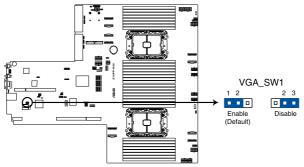
If the steps above do not help, remove the onboard battery and move the jumper again to clear the CMOS RTC RAM data. After the CMOS clearance, reinstall the battery.



Z12PP-D32 Clear RTC RAM

2. VGA controller setting (3-pin VGA_SW1)

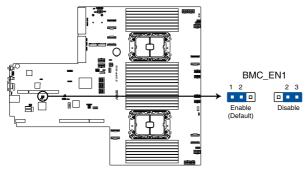
This jumper allows you to enable or disable the onboard VGA controller. Set to pins 1–2 to activate the VGA feature.



Z12PP-D32 VGA setting

3. Baseboard Management Controller setting (3-pin BMC_EN1)

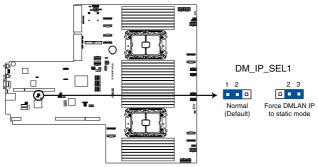
This jumper allows you to enable (default) or disable on-board BMC. Ensure to set this BMC jumper to enabled to avoid system fan control and hardware monitor error.



Z12PP-D32 BMC setting

4. DMLAN setting (3-pin DM_IP_SEL1)

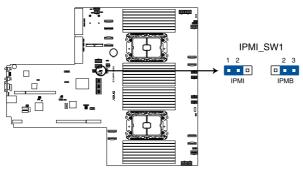
This jumper allows you to select the DMLAN setting. Set to pins 2-3 to force the DMLAN IP to static mode (IP=10.10.10.10, submask=255.255.255.0).



Z12PP-D32 DM_IP_SEL1 setting

5. IPMI SW setting (3-pin IPMI_SW1)

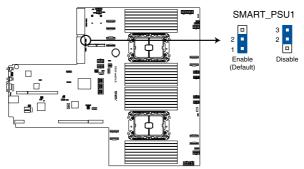
This jumper allows you to select which protocol in the GPU sensor to function.



Z12PP-D32 IPMI_SW1 setting

6. Smart Ride Through (SmaRT) setting (3-pin SMART_PSU1)

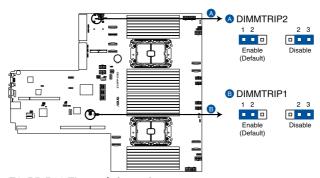
This jumper allows you to enable or disable the Smart Ride Through (SmaRT) function. This feature is enabled by default. Set to pins 2-3 to disable it. When enabled, SmaRT allows uninterrupted operation of the system during an AC loss event.



Z12PP-D32 Smart Ride Through setting

7. DDR4 Thermal Event jumper (3-pin DIMMTRIP1-2)

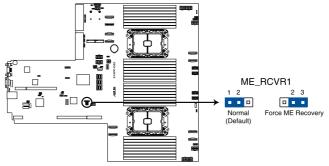
Set to pins 1-2 to enable DDR4 DIMM thermal sensing event.



Z12PP-D32 Thermaltrip setting

8. ME firmware force recovery setting (3-pin ME_RCVR1)

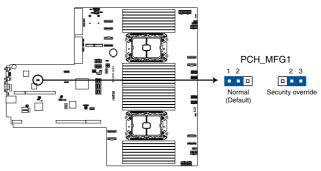
This jumper allows you to force Intel Management Engine (ME) boot from recovery mode when ME become corrupted.



Z12PP-D32 ME recovery setting

9. PCH MFG1 setting (3-pin PCH MFG1)

This jumper allows you to update the BIOS ME block select.

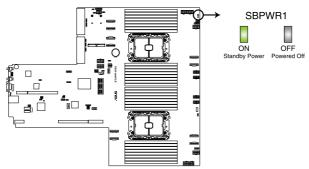


Z12PP-D32 PCH_MFG1 setting

4.3 Internal LEDs

1. Standby Power LED (SBPWR1)

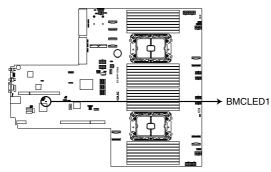
The motherboard comes with a standby power LED. The green LED lights up to indicate that the system is ON, in sleep mode, or in soft-off mode. This is a reminder that you should shut down the system and unplug the power cable before removing or plugging in any motherboard component. The illustration below shows the location of the onboard LED.



Z12PP-D32 Standby Power LED

2. Baseboard Management Controller LED (BMCLED1)

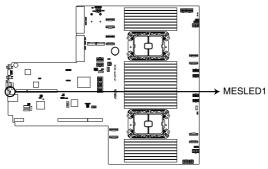
The BMC LED blinks to indicate that the on-board BMC is functional.



Z12PP-D32 BMC LED

3. Message LED (MESLED1)

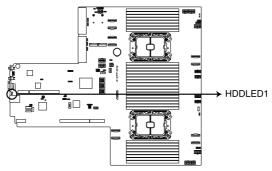
This onboard LED lights up red when there is a BMC event log generated.



Z12PP-D32 MESLED

4. Hard disk activity LED (HDDLED1)

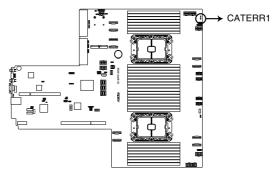
This LED is for the storage devices connected to the onboard SATA, or SATA/SAS add-on card. The read or write activities of any device connected to the onboard SATA, or SATA/SAS add-on card causes the rear panel LED to light up.



Z12PP-D32 HDDLED1

5. CAT ERR LED (CATERR1)

The CAT ERR LED indicates that the system has experienced a fatal or catastrophic error and cannot continue to operate.

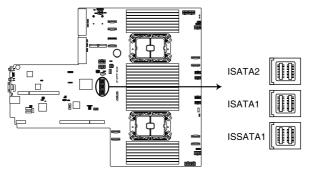


Z12PP-D32 CATERR1 LED

4.4 Internal connectors

1. Mini-SAS HD connector (ISATA1-2; ISSATA1)

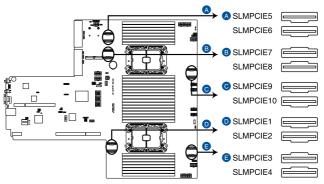
This motherboard comes with mini Serial Attached SCSI (SAS) HD connectors, the storage technology that supports Serial ATA. Each connector supports up to four devices.



Z12PP-D32 ISATA connectors

2. Slim PCIe connector (SLIMPCIE1-10)

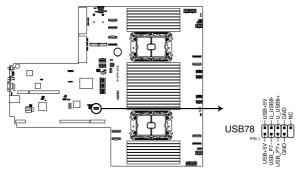
Connects the PCle signal to the riser card or NVMe port on the backplane.



Z12PP-D32 SLMPCIE connectors

3. USB 2.0 connector (10-1 pin USB78)

This connector is for USB 2.0 ports. Connect the USB module cable to the connector, and then install the module to a slot opening at the back of the system chassis. The USB connectors comply with USB 2.0 specification that supports up to 480 Mbps connection speed.



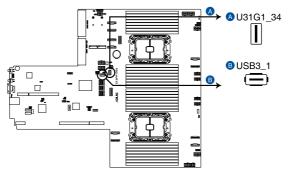
Z12PP-D32 USB 2.0 connector



The USB port module is purchased separately.

4. USB 3.2 Gen 1 connector (U31G1_34; Type-A USB3_1)

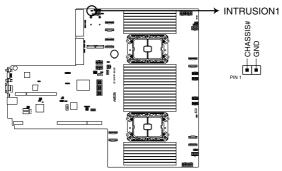
This connector allows you to connect a USB 3.2 Gen 1 module for additional USB 3.2 Gen 1 ports on the front panel. The USB 3.2 Gen 1 connector provides data transfer speeds of up to 10 Gb/s. The Type-A connector allows you to directly connect a USB flash drive.



Z12PP-D32 USB 3.2 Gen 1 connectors

5. Chassis Intrusion (2-pin INTRUSION1)

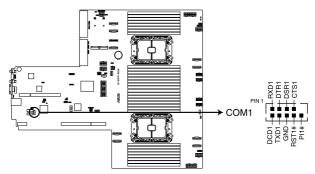
These leads are for the intrusion detection feature for chassis with intrusion sensor or microswitch. When you remove any chassis component, the sensor triggers and sends a high level signal to these leads to record a chassis intrusion event. The default setting is to short the CHASSIS# and the GND pin by a jumper cap to disable the function.



Z12PP-D32 Chassis Intrusion connector

6. Serial port connector (10-1 pin COM1)

This connector is for a serial (COM) port. Connect the serial port module cable to this connector, then install the module to a slot opening at the back of the system chassis.



Z12PP-D32 Serial port connector



The COM module is purchased separately.

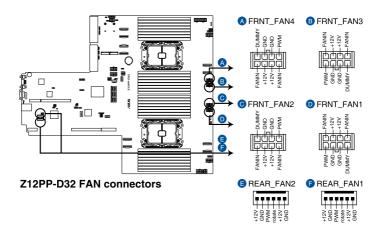
ASUS RS700-E10 Series 4-15

7. System fan connectors (8-pin FRNT_FAN1-4; 6-pin REAR_FAN1-2)

The 8-pin FRNT_FAN connectors are connected to the Fan board. The 6-pin REAR_FAN connectors support cooling fans of 0.8A–1.0A (12 W max.) or a total of 6.4 A–8.0 A (96 W max.) at +12V. Connect the fan cables to the fan connectors on the motherboard, making sure that the black wire of each cable matches the ground pin of the connector.

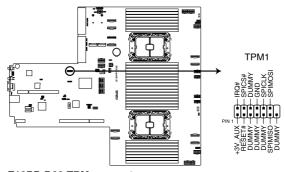


DO NOT forget to connect the fan cables to the fan connectors. Insufficient air flow inside the system may damage the motherboard components. These are not jumpers! DO NOT place jumper caps on the fan connectors!



8. TPM connector (14-1 pin TPM1)

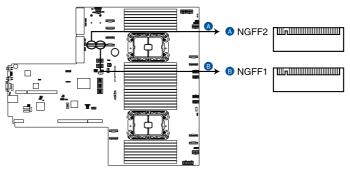
This connector supports a Trusted Platform Module (TPM) system, which can securely store keys, digital certificates, passwords, and data. A TPM system also helps enhance network security, protects digital identities, and ensures platform integrity.



Z12PP-D32 TPM connector

9. M.2 (NGFF) card connector (NGFF1-2)

These connectors allow you to install M.2 devices.



Z12PP-D32 NGFF connectors



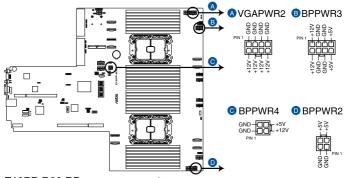
This connector supports type 2260 / 2280 devices on PCIe interface.



The M.2 (NGFF) device is purchased separately

Back panel power connector (4-pin BPPWR2, BPPWR4; 8-pin BPPWR3, VGAPWR2)

These connectors are for the power supply plugs that connects to the back panel. The power supply plugs are designed to fit these connectors in only one orientation. Find the proper orientation and push down firmly until the connectors completely fit.



Z12PP-D32 BP power connectors

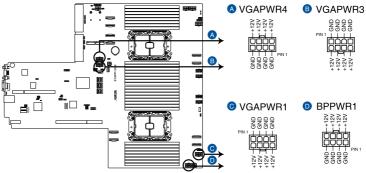


DO NOT connect VGA cards to these connectors. Doing so may cause system boot errors and permanent damage to your motherboard or device.

ASUS RS700-E10 Series 4-17

11. VGA power connectors (8-pin VGAPWR1, VGAPWR3, VGAPWR4, BPPWR1)

These connectors are for the power supply plugs that connects to the VGA card. The power supply plugs are designed to fit these connectors in only one orientation. Find the proper orientation and push down firmly until the connectors completely fit.



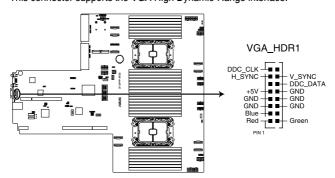
Z12PP-D32 VGA power connectors



DO NOT connect the back panel to these connectors. Doing so may cause system boot errors and permanent damage to your motherboard or device.

12. VGA connector (16-pin VGA_HDR1)

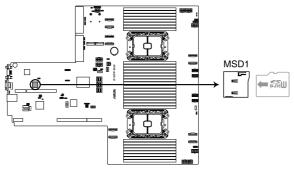
This connector supports the VGA High Dynamic-Range interface.



Z12PP-D32 Internal VGA connector

13. Micro SD card slot (MSD1)

Your motherboard supports SD Memory Card v2.00 (SDHC) / v3.00 (SDXC).



Z12PP-D32 MSD1



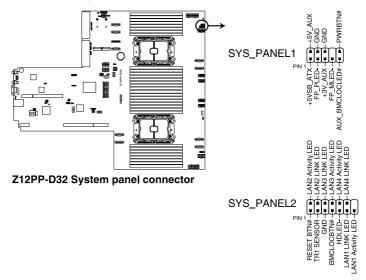
Disconnect all power (including redundant PSUs) from the existing system before you add or remove a Memory Card, then reboot the system to access the Memory Card.



Some memory cards may not be compatible with your motherboard. Ensure that you use only compatible memory cards to prevent loss of data, damage to your device, or memory card, or both.

14. System panel connector (10-1 pin SYS_PANEL1; 14-1 pin SYS_PANEL2)

This connector supports several chassis-mounted functions.



System power LED (FP_PLED)

This 2-pin connector is for the system power LED. Connect the chassis power LED cable to this connector. The system power LED lights up when you turn on the system power, and blinks when the system is in sleep mode.

Message LED (2-pin FP_MLED)

This 2-pin connector is for the message LED cable that connects to the front message LED. The message LED is controlled by the BMC to indicate an abnormal event occurrence.

Locator LED connector (AUX_BMCLOCLED)

This connector allows you to connect the Locator LED. The Location LED helps visually locate and identify the server in error on a server rack.

Power Button/Soft-off Button connector (PWRBTN)

The 3-1 pin connector allows you to connect the system power button. Press the power button to power up the system, or put the system into sleep or soft-off mode (depending on the operating system settings).

LAN activity LED connector (LAN1 LED, LAN2 LED, LAN3 LED, LAN4 LED)

This 2-pin connector allows you to connect the Gigabit LAN Activity LED.

Reset button connector (RESET)

This connector allows you to connect the chassis-mounted reset button. Press the reset button to reboot the system.

TR1 Sensor connector (TR1 SENSOR)

This connector allows detection of the environmental temperature of the front panel.

Locator button connector (BMCLOCBTN#)

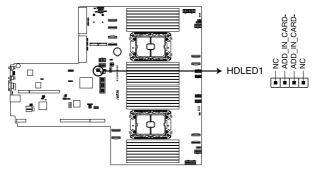
This connector allows you to connect the Locator button. Press the button to light up the Locator LED.

• Storage Device Activity LED connector (HDLED)

This connector allows you to connect the Storage Device Activity LED. The Storage Device Activity LED lights up or blinks when data is read from or written to the storage device or storage device add-on card.

15. Storage device activity LED connector (4-pin HDLED1)

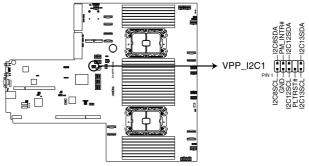
This LED connector is for the storage add-on card cable connected to the SATA or SAS add-on card. The read or write activities of any device connected to the SATA or SAS add-on card causes the front panel LED to light up.



Z12PP-D32 Storage device activity LED connector

16. VPP_I2C connector (10-1 pin VPP_I2C1)

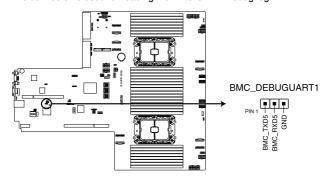
The VPP_I2C connector is used for the storage backplane with sensor readings.



Z12PP-D32 VPP_I2C1 connector

17. BMC Debug UART connector (3-pin BMC_DEBUGUART1)

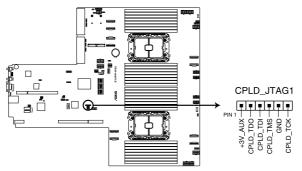
This connector is used for reading the BMC UART Debug log.



Z12PP-D32 BMC_DEBUGUART1 connector

18. CPLD JTAG connector (6-pin CPLD_JTAG1)

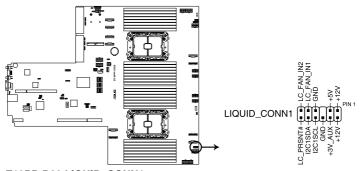
This connector is used for burning the CPLD JTAG.



Z12PP-D32 CPLD_JTAG1 connector

19. Liquid connector (12-1 pin LIQUID_CONN1)

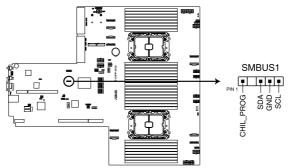
This connector is used for detecting the pump speed of the water cooling system.



Z12PP-D32 LIQUID_CONN1 connector

20. System Management Bus (SMBUS) connector (5-1 pin SMBUS1)

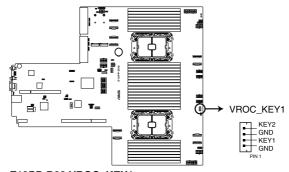
This connector controls the system and power management-related tasks. This connector processes the messages to and from devices rather than tripping the individual control lines.



Z12PP-D32 SMBUS connector

21. VROC Key connector (4-pin VROC_KEY1)

The VROC (Virtual Raid on CPU) Key connector allows you to connect a VROC hardware key to enable additional CPU RAID functions with Intel® CPU RSTe.



Z12PP-D32 VROC_KEY1



- The VROC hardware key is purchased separately.
- Supports RAID 0/1/10 with Intel[®] VROC Standard Upgrade key.
- Supports RAID 0/1/5/10 with Intel[®] VROC Premium Upgrade key.
- Supports RAID 0/1/5/10 for Intel® NVMe SSDs with Intel® VROC Intel-SSD-Only Upgrade key (Non-Intel NVMe SSDs supported in Pass-thru).

BIOS Setup

This chapter tells how to change the system settings through the BIOS Setup menus. Detailed descriptions of the BIOS parameters are also provided.

5.1 Managing and updating your BIOS

The following utilities allow you to manage and update the motherboard Basic Input/Output System (BIOS) setup:

ASUS CrashFree BIOS 3

To recover the BIOS using a bootable USB flash disk drive when the BIOS file fails or gets corrupted.

2. ASUS EzFlash

Updates the BIOS using a USB flash disk.

3. BUPDATER

Updates the BIOS in DOS mode using a bootable USB flash disk drive.

Refer to the corresponding sections for details on these utilities.



Save a copy of the original motherboard BIOS file to a bootable USB flash disk drive in case you need to restore the BIOS in the future. Copy the original motherboard BIOS using the BUPDATER utility.

5.1.1 ASUS CrashFree BIOS 3 utility

The ASUS CrashFree BIOS 3 is an auto recovery tool that allows you to restore the BIOS file when it fails or gets corrupted during the updating process. You can update a corrupted BIOS file using a USB flash drive that contains the updated BIOS file.



Prepare a USB flash drive containing the updated motherboard BIOS before using this utility.

Recovering the BIOS from a USB flash drive

To recover the BIOS from a USB flash drive:

- Insert the USB flash drive with the original or updated BIOS file to one USB port on the system.
- The utility will automatically recover the BIOS. It resets the system when the BIOS recovery finished.



DO NOT shut down or reset the system while recovering the BIOS! Doing so would cause system boot failure!



The recovered BIOS may not be the latest BIOS version for this motherboard. Visit the ASUS website at www.asus.com to download the latest BIOS file.

5.1.2 ASUS EZ Flash Utility

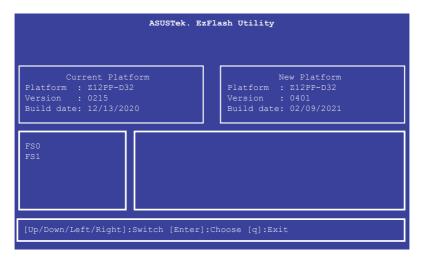
The ASUS EZ Flash Utility feature allows you to update the BIOS without having to use a DOS-based utility.



Before you start using this utility, download the latest BIOS from the ASUS website at $\underline{www.asus.com}.$

To update the BIOS using EZ Flash Utility:

- Insert the USB flash disk that contains the latest BIOS file into the USB port.
- Enter the BIOS setup program. Go to the Tool menu then select Start ASUS EzFlash. Press < Enter>.



- 3. Press Left arrow key to switch to the Drive field.
- Press the Up/Down arrow keys to find the USB flash disk that contains the latest BIOS, then press <Enter>.
- 5. Press Right arrow key to switch to the **Folder Info** field.
- Press the Up/Down arrow keys to find the BIOS file, and then press <Enter> to perform the BIOS update process. Reboot the system when the update process is done.



- This function can support devices such as a USB flash disk with FAT 32/16 format and single partition only.
- DO NOT shut down or reset the system while updating the BIOS to prevent system boot failure!



Ensure to load the BIOS default settings to ensure system compatibility and stability. Press <F5> and select **Yes** to load the BIOS default settings.

5.1.3 BUPDATER utility



The succeeding BIOS screens are for reference only. The actual BIOS screen displays may not be the same as shown.

The BUPDATER utility allows you to update the BIOS file in the DOS environment using a bootable USB flash disk drive with the updated BIOS file.

Updating the BIOS file

To update the BIOS file using the BUPDATER utility:

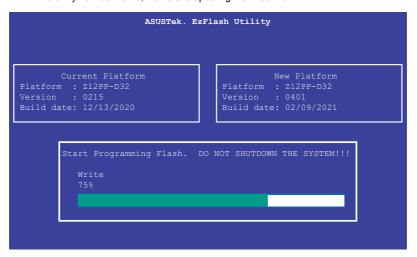
- Visit the ASUS website at www.asus.com and download the latest BIOS file for the motherboard. Save the BIOS file to a bootable USB flash disk drive.
- Copy the BUPDATER utility (BUPDATER.exe) from the ASUS support website at www.asus.com/support to the bootable USB flash disk drive you created earlier.
- 3. Boot the system in DOS mode, then at the prompt, type:

BUPDATER /i[filename].CAP

where [filename] is the latest or the original BIOS file on the bootable USB flash disk drive, then press <Enter>.

A:\>BUPDATER /i[file name].CAP

4. The utility verifies the file, then starts updating the BIOS file.





DO NOT shut down or reset the system while updating the BIOS to prevent system boot failure!

The utility returns to the DOS prompt after the BIOS update process is completed.
 Reboot the system from the hard disk drive.

```
The BIOS update is finished! Please restart your system.
```

5.2 BIOS setup program

This motherboard supports a programmable firmware chip that you can update using the provided utility described in section **5.1 Managing and updating your BIOS**.

Use the BIOS Setup program when you are installing a motherboard, reconfiguring your system, or prompted to "Run Setup." This section explains how to configure your system using this utility.

Even if you are not prompted to use the Setup program, you can change the configuration of your computer in the future. For example, you can enable the security password feature or change the power management settings. This requires you to reconfigure your system using the BIOS Setup program so that the computer can recognize these changes and record them in the CMOS RAM of the firmware chip.

The firmware chip on the motherboard stores the Setup utility. When you start up the computer, the system provides you with the opportunity to run this program. Press during the Power-On Self-Test (POST) to enter the Setup utility; otherwise, POST continues with its test routines.

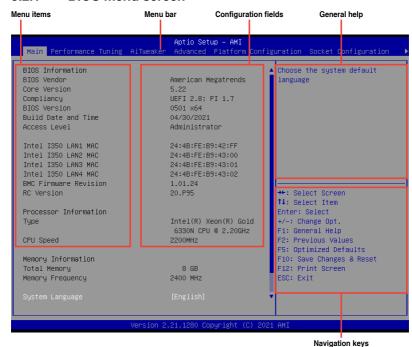
If you wish to enter Setup after POST, restart the system by pressing <Ctrl>+<Alt>+<Delete>, or by pressing the reset button on the system chassis. You can also restart by turning the system off and then back on. Do this last option only if the first two failed.

The Setup program is designed to make it as easy to use as possible. Being a menu-driven program, it lets you scroll through the various sub-menus and make your selections from the available options using the navigation keys.



- The default BIOS settings for this motherboard apply for most conditions to ensure
 optimum performance. If the system becomes unstable after changing any BIOS
 settings, load the default settings to ensure system compatibility and stability. Press
 <F5> and select Yes to load the BIOS default settings.
- The BIOS setup screens shown in this section are for reference purposes only, and may not exactly match what you see on your screen.
- Visit the ASUS website (www.asus.com) to download the latest BIOS file for this
 motherboard

5.2.1 BIOS menu screen



5.2.2 Menu bar

The menu bar on top of the screen has the following main items:

Main For changing the basic system configuration

Performance Tuning For changing the performance settings

Ai Tweaker For changing the overclocking settings

Advanced For changing the advanced system settings

Platform Configuration
Socket Configuration
For configuring the platform settings
For configuring the socket settings
For changing the event log settings
Server Mgmt
For changing the Server Mgmt settings
Security
For changing the security settings

Boot For changing the system boot configuration

Tool For configuring options for special functions

Save & Exit For selecting the exit options

To select an item on the menu bar, press the right or left arrow key on the keyboard until the desired item is highlighted.

5.2.3 Menu items

The highlighted item on the menu bar displays the specific items for that menu. For example, selecting **Main** shows the Main menu items.

The other items (such as Advanced) on the menu bar have their respective menu items.

5.2.4 Submenu items

A solid triangle before each item on any menu screen means that the item has a submenu. To display the submenu, select the item then press <Enter>.

5.2.5 Navigation keys

At the bottom right corner of a menu screen are the navigation keys for the BIOS setup program. Use the navigation keys to select items in the menu and change the settings.

5.2.6 General help

At the top right corner of the menu screen is a brief description of the selected item.

5.2.7 Configuration fields

These fields show the values for the menu items. If an item is user-configurable, you can change the value of the field opposite the item. You cannot select an item that is not user-configurable.

A configurable field is enclosed in brackets, and is highlighted when selected. To change the value of a field, select it and press <Enter> to display a list of options.

5.2.8 Pop-up window

Select a menu item and press <Enter> to display a pop-up window with the configuration options for that item.

5.2.9 Scroll bar

A scroll bar appears on the right side of a menu screen when there are items that do not fit on the screen. Press the Up / Down arrow keys or <Page Up> / <Page Down> keys to display the other items on the screen.

5.3 Main menu

When you enter the BIOS Setup program, the Main menu screen appears. The Main menu provides you an overview of the basic system information, and allows you to set the system date, time, and language settings.



5.3.1 System Language [English]

Allows you to select the system default language.

5.3.2 System Date [Day xx/xx/xxxx]

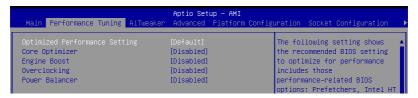
Allows you to set the system date.

5.3.3 System Time [xx:xx:xx]

Allows you to set the system time.

5.4 Performance Tuning menu

The Performance Tuning menu items allow you to change performance related settings for different scenarios.



Optimized Performance Setting [Default]

The following setting shows the recommended BIOS setting to optimize for performance including performance-related BIOS options: Prefetchers, Intel HT Tech,Intel Turbo Boost Tech. Sub-Numa Clusters.

[Default] Default settings.

[By Benchmark] Optimize for different kinds of benchmarks. Select this option, then select a

benchmark type from the >> list.

[By Workload] Optimize for different kinds of workloads. Select this option, then select a

workload type from the >> list.

Configuration options:



- Operate with an ambient temperature of 25°C or lower for optimized performance.
- Core Optimizer will only be available when Power Balancer is set to [Disabled].

Core Optimizer [Disabled]

Enable this item to keep the processor operating at the turbo frequency. Configuration options: [Disabled] [Enable Auto] [Enable Manual]



- Linux support may vary by version of the OS.
- The following item appears only when Core Optimizer or Power Balancer is set to [Enable Manual].

CPU Max frequency [26]

Configuration options: [22] - [26]



Engine Boost will only be available when Optimized Performance Setting is set to [Default].

Engine Boost [Disabled]

Enable this item to boost the CPU's frequency. Configuration options: [Disabled] [Normal] [Aggressive]



Operate with an ambient temperature of 25°C or lower for optimized performance.

Overclocking [Disabled]

Enable this item to increase the CPU's clock. Please use an external PCIe storage controller for your hard drives when enabling this feature.

Configuration options: [Disabled] [Level1] [Level2] [Level3(Max)]



Please note that overclocking might cause component damage or system crashes, which may reduce the lifespan of the system and the CPU. Use this tool at your own risk.



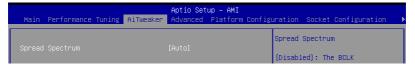
Power Balancer will only be available when Core Optimizer is set to [Disabled].

Power Balancer [Disabled]

Dynamically adjusts the frequency of all CPU cores based on their current utilization, delivering better performance per watt for improved system energy efficiency. Configuration options: [Disabled] [Enable Auto] [Enable Manual]

5.5 Ai Tweaker menu

The Ai Tweaker menu items allow you to configure overclocking-related items.



Spread Spectrum [Auto]

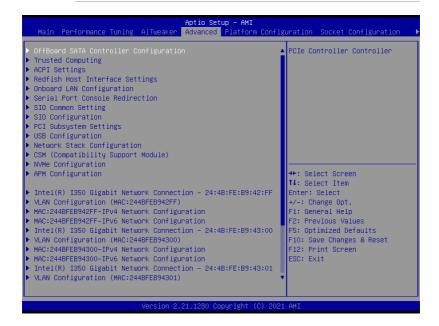
Setting this item to [Disabled] may enhance the BCLK overclocking ability. Configuration options: [Auto] [Disabled] [Enabled]

5.6 Advanced menu

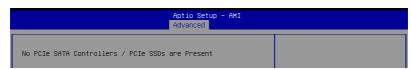
The Advanced menu items allow you to change the settings for the CPU and other system devices.



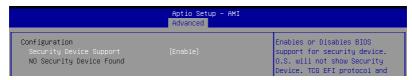
Take caution when changing the settings of the Advanced menu items. Incorrect field values can cause the system to malfunction.



5.6.1 OffBoard SATA Controller Configuration



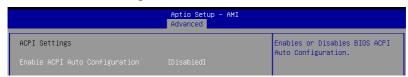
5.6.2 Trusted Computing



Security Device Support [Enable]

Allows you to enable or disable the BIOS support for security device. O.S. will not show Security Device. TCG EFI protocol and INT1A interface will not be available. Configuration options: [Disable] [Enable]

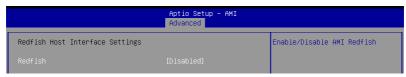
5.6.3 ACPI Settings



Enable ACPI Auto Configuration [Disabled]

Allows you to enable or disable the BIOS ACPI Auto Configuration. Configuration options: [Disabled] [Enabled]

5.6.4 Redfish Host Interface Settings



Redfish [Enabled]

Allows you to enable or disable Redfish. Configuration options: [Disabled] [Enabled]



The following items appear only when Redfish is set to [Enabled].

Authentication mode [Basic Authentication]

Allows you to select the authentication mode.

Configuration options: [Basic Authentication] [Session Authentication]

Redfish BMC Settings

IP address

Allows you to enter the IP address.

IP Mask address

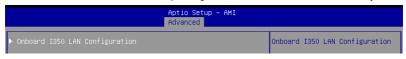
Allows you to enter the IP Mask address.

IP Port

Allows you to enter the IP Port.

5.6.5 Onboard LAN Configuration

The items in this submenu will differ depending on the Lan controller installed on the system.





The following item appears only when an Intel $^{\circ}$ X710-AT2 LAN controller is installed on the system.

Onboard X710 LAN Configuration

Intel X710 LAN1

LAN Enable [JumperState]

Allows you to enable or disable the Intel LAN. Configuration options: [Disabled] [JumperState]



The following item appears only when LAN Enable is set to [JumperState].

Enable OPROM

Allows you to enable or disable X710 option ROM. Configuration options: [Disabled] [Enabled]

Intel X710 LAN2

LAN Enable [JumperState]

Allows you to enable or disable the Intel LAN. Configuration options: [Disabled] [Enabled]



The following item appears only when LAN Enable is set to [JumperState].

Enable OPROM

Allows you to enable or disable X710 option ROM. Configuration options: [Disabled] [Enabled]



The following item appears only when an Intel® I350-AM4 LAN controller is installed on the system.

Onboard I350 LAN Configuration

Intel I350 LAN1

LAN Enable [JumperState]

Allows you to enable or disable the Intel LAN. Configuration options: [Disabled] [JumperState]



The following item appears only when LAN Enable is set to [JumperState].

ROM Type [PXE]

Allows you to select the Intel LAN ROM type. Configuration options: [Disabled] [PXE] [iSCSI]

Intel I350 LAN2

LAN Enable [JumperState]

Allows you to enable or disable the Intel LAN. Configuration options: [Disabled] [Enabled]



The following item appears only when LAN Enable is set to [JumperState].

ROM Type [Disabled]

Allows you to select the Intel LAN ROM type. Configuration options: [Disabled] [PXE] [iSCSI]

Intel I350 LAN3

LAN Enable [JumperState]

Allows you to enable or disable the Intel LAN. Configuration options: [Disabled] [Enabled]



The following item appears only when LAN Enable is set to [JumperState].

ROM Type [Disabled]

Allows you to select the Intel LAN ROM type. Configuration options: [Disabled] [PXE] [iSCSI]

Intel I350 LAN4

LAN Enable [JumperState]

Allows you to enable or disable the Intel LAN. Configuration options: [Disabled] [Enabled]

ASUS RS700-E10 Series 5-15

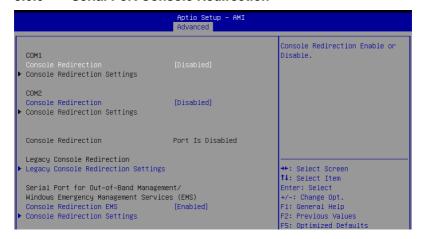


The following item appears only when LAN Enable is set to [JumperState].

ROM Type [Disabled]

Allows you to select the Intel LAN ROM type. Configuration options: [Disabled] [PXE] [iSCSI]

5.6.6 Serial Port Console Redirection



COM1/COM2

Console Redirection [Disabled]

Allows you to enable or disable the console redirection feature. Configuration options: [Disabled] [Enabled]



The following item appears only when **Console Redirection** for **COM1** or **COM2** is set to **[Enabled]**.

Console Redirection Settings

These items become configurable only when you enable the **Console Redirection** item. The settings specify how the host computer and the remote computer (which the user is using) will exchange data. Both computers should have the same or compatible settings.

Terminal Type [ANSI]

Allows you to set the terminal type.

[VT100] ASCII char set.

[VT100+] Extends VT100 to support color, function keys, etc.

[VT-UTF8]Uses UTF8 encoding to map Unicode chars onto 1 or more bytes.

[ANSI] Extended ASCII char set.

Bits per second [115200]

Selects serial port transmission speed. The speed must be matched on the other side. Long or noisy lines may require lower speeds.

Configuration options: [9600] [19200] [38400] [57600] [115200]

Data Bits [8]

Configuration options: [7] [8]

Parity [None]

A parity bit can be sent with the data bits to detect some transmission errors. [Mark] and [Space] parity do not allow for error detection.

[None] None

[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.

Stop Bits [1]

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.

Configuration options: [1] [2]

Flow Control [None]

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

Configuration options: [None] [Hardware RTS/CTS]

VT -UTF8 Combo Key Support [Enabled]

This allows you to enable the VT -UTF8 Combination Key Support for ANSI/VT100 terminals.

Configuration options: [Disabled] [Enabled]

Recorder Mode [Disabled]

With this mode enabled only text will be sent. This is to capture Terminal data.

Configuration options: [Disabled] [Enabled]

Resolution 100x31 [Enabled]

This allows you enable or disable extended terminal solution.

Configuration options: [Disabled] [Enabled]

Putty Keypad [VT100]

This allows you to select the FunctionKey and Keypad on Putty.

Configuration options: [VT100] [LINUX] [XTERMR6] [SC0] [ESCN] [VT400]

Legacy Console Redirection Settings

Redirection COM Port [COM1]

Allows you to select a COM port to display redirection of Legacy OS and Legacy OPROM Messages.

Configuration options: [COM1] [COM2]

Resolution [80x24]

This allows you to set the number of rows and columns supported on the Legacy OS. Configuration options: [80x24] [80x25]

Redirection After POST [Always Enable]

The default setting for this option is set to [Always Enable].

[Bootloader] The legacy Console Redirection is disabled before booting to

legacy OS.

[Always Enable] Legacy Console Redirection is enabled for legacy OS.

Serial Port for Out-of-Band Management/ Windows Emergency Management Services (EMS)

Console Redirection EMS [Enabled]

Allows you to enable or disable the console redirection feature.

Configuration options: [Disabled] [Enabled]



The following item appears only when Console Redirection EMS is set to [Enabled].

Console Redirection Settings

Out-of-Band Mgmt Port [COM1]

Microsoft Windows Emergency Management Services (EMS) allow for remote management of a Windows Server OS through a serial port.

Configuration options: [COM1] [COM2]

Terminal Type EMS [VT-UTF8]

VT-UTF8 is the preferred terminal type for out0of-band management. The next best choice is VT100+, and then VT100. See above, in Console Redirection Settings page for more help with Terminal Type/Emulation.

Configuration options: [VT100] [VT100+] [VT-UTF8] [ANSI]

Bits per second EMS [115200]

Selects serial port transmission speed. The speed must be matched on the other side. Long or noisy lines may require lower speeds.

Configuration options: [9600] [19200] [57600] [115200]

Flow Control EMS [None]

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

Configuration options: [None] [Hardware RTS/CTS] [Software Xon/Xoff]

5.6.7 SIO Common Setting



Lock Legacy Resources [Disabled]

Allows you to enable or disable locking of Legacy Resources. Configuration options: [Disabled] [Enabled]

5.6.8 SIO Configuration





Logical Devices state on the left side of the control, reflects the current Logical Device state. Changes made during Setup Session will be shown after you restart the system.

[*Active*] Serial Port 1 / [*Active*] Serial Port 2

Allows you to view and set basic properties of the SIO Logical device. Like IO Base, IRQ Range, DMA Channel, and Device Mode.

Use This Device [Enabled]

Allows you to enable or disable this Logical Device.

Configuration options: [Disabled] [Enabled]



The following item appears only when Use This Device is set to [Enabled].



Disabling SIO Logical Devices may have unwanted side effects. PROCEED WITH CAUTION.

ASUS RS700-E10 Series 5-19

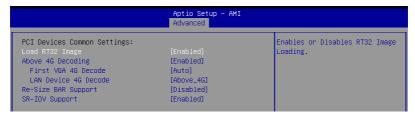
Possible: [Use Automatic Settings]

Allows the user to change the device resource settings. New settings will be reflected no this setup page after system restarts.

Configuration options: [Use Automatic Settings] [IO=3F8h; IRQ=4; DMA;] [IO=3F8h; IRQ=3, 4, 5, 7, 9, 10, 11, 12; DMA;] [IO=2F8h; IRQ=3, 4, 5, 7, 9, 10, 11, 12; DMA;] [IO=3E8h; IRQ=3, 4, 5, 7, 9, 10, 11, 12; DMA;] [IO=2E8h; IRQ=3, 4, 5, 7, 9, 10, 11, 12; DMA;]

5.6.9 PCI Subsystem Settings

Allows you to configure PCI, PCI-X, and PCI Express Settings.



Load RT32 Image [Enabled]

Allows you to enable or disable RT32 Image Loading. Configuration options: [Disabled] [Enabled]

Above 4G Decoding [Enabled]

Allows you to enable or disable 64-bit capable devices to be decoded in above 4G address space. It only works if the system supports 64-bit PCI decoding.

Configuration options: [Disabled] [Enabled]



The following items appear only when **Above 4G Decoding** is set to **[Enabled]**.

First VGA 4G Decode [Auto]

[Auto] Auto

[Above_4G] Force First VGA to above 4G.

LAN Device 4G Decode [Above_4G]

Configuration options: [Auto] [Above 4G]

Re-Size BAR Support [Disabled]

If system has Resizable BAR capable PCIe Devices, this option enables or disables Resizable BAR Support. (Only if system supports 64-bit PCI Decoding). Configuration options: [Disabled] [Auto]



To enable Re-Size BAR Support for harnessing full GPU memory, please set **CSM** (Compatibility Support Module) to [Disabled].

SR-IOV Support [Enabled]

Allows you to enable or disable Single Root IO Virtualization Support if the system has SR-IOV capable PCIe devices.

Configuration options: [Disabled] [Enabled]

5.6.10 USB Configuration



Legacy USB Support [Enabled]

Allows you to enable or disable Legacy USB device support.

[Enabled] Enables legacy USB support.

[Disabled] Keep USB devices available only for EFI applications.

[Auto] Disables legacy support if no USB devices are connected.

XHCI Hand-off [Enabled]

Allows you to enable or disable workaround for OSes without XHCI hand-off support. The XHCI ownership change should be claimed by XHCI driver.

Configuration options: [Enabled] [Disabled]

USB Mass Storage Driver Support [Enabled]

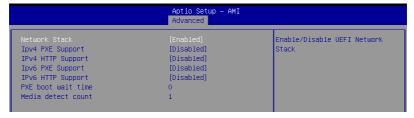
Allows you to enable or disable the USB Mass Storage driver support.

Configuration options: [Disabled] [Enabled]

Port 60/64 Emulation [Enabled]

Allows you to enable or disable I/O port 60h/64h emulation support. This should be enabled for the complete keyboard legacy support for non-USB aware OSes.

5.6.11 Network Stack Configuration



Network Stack [Enabled]

Enables or disables the UEFI network stack. Configuration options: [Disabled] [Enabled]



The following items appear only when Network Stack is set to [Enabled].

Ipv4 PXE Support [Disabled]

Enables or disables the Ipv4 PXE Boot Support. If disabled, Ipv4 PXE boot support will not be available.

Configuration options: [Disabled] [Enabled]

Ipv4 HTTP Support [Disabled]

Enables or disables the Ipv4 HTTP Boot Support. If disabled, Ipv4 HTTP boot support will not be available.

Configuration options: [Disabled] [Enabled]

Ipv6 PXE Support [Disabled]

Enables or disables the Ipv6 PXE Boot Support. If disabled, Ipv6 PXE boot support will not be available.XD

Configuration options: [Disabled] [Enabled]

Ipv6 HTTP Support [Disabled]

Enables or disables the Ipv6 HTTP Boot Support. If disabled, Ipv6 HTTP boot support will not be available.

Configuration options: [Disabled] [Enabled]

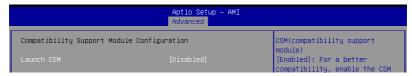
PXE boot wait time [0]

Set the wait time to press ESC key to abort the PXE boot. Use the <+> or <-> to adjust the value. The values range from 0 to 5.

Media detect count [1]

Set the number of times presence of media will be checked. Use the <+> or <-> to adjust the value. The values range from 1 to 50.

5.6.12 CSM (Compatibility Support Module)



Launch CSM [Disabled]

Allows you to enable or disable CSM (Compatibility Support Module) Support.

[Enabled] For a better compatibility, enable the CSM to fully support the non-UEFI

driver add-on devices or the Windows UEFI mode.

[Disabled] Disable the CSM to fully support the Windows secure update and secure

boot.



The following items appear only when Launch CSM is set to [Enabled].

GateA20 Active [Upon Request]

Allows you to set the GA20 option.

[Upon Request] GA20 can be disabled using BIOS services.

[Always] Do not allow GA20 disabling: this option is useful when any RT code is

executed above 1MB.

Interrupt 19 Capture [Immediate]

Allows you to select the BIOS reaction on INT19 trapping by Option ROM.

[Immediate] Execute the trap right away.

[Postponed] Execute the trap during legacy boot.

[Auto] Auto

HDD Connection Order [Adjust]

Allows you to select the HDD Connection Order. Some OS require HDD handles to be adjusted, i.e. OS is installed on drive 80h.

Configuration options: [Adjust] [Keep]

Boot Device Control [UEFI and Legacy]

Allows you to select the devices boot-up mode according to the devices specification.

Devices with the selected mode will in the boot priority list.

Configuration options: [UEFI and Legacy] [Legacy only] [UEFI only]

Option ROM execution

Boot from Network Devices [UEFI only]

Allows you to select the type of onboard LAN controller and installed LAN cards. Network devices will run the selected type during the system boot. Selecting [Ignore] will accelerate the boot up time without running network devices during POST (Power-On Self-Test). Configuration options: [Ignore] [UEFI only] [Legacy only]

Boot from Storage Devices [UEFI only]

Allows you to select the type of storage devices to run first during the system boot. It is recommended to select either [Legacy only] or [UEFI only] according to devices specification for better stability. Selecting [Ignore] will accelerate the boot up time without running network devices during POST (Power-On Self-Test).

Configuration options: [Ignore] [UEFI only] [Legacy only]

Launch Video OPROM policy [UEFI only]

This option controls the execution of UEFI and Legacy Video OPROM. Configuration options: [Ignore] [UEFI only] [Legacy only]

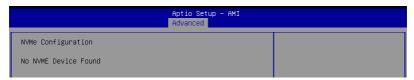
Boot from PCI-E/PCI Expansion Devices [UEFI only]

Allows you to select the type of PCI-E/PCI Expansion devices to run first during the system boot.

Configuration options: [Ignore] [UEFI only] [Legacy only]

5.6.13 NVMe Configuration

This page will display the NVMe controller and drive information.



Device



The devices and names shown in the NVMe configuration list depends on the connected devices. If no devices are connected, **No NVMe Device Found** will be displayed.

Self Test Option [Short]

This option allows you to select either Short or Extended Self Test. Short option will take couple of minutes, and the extended option will take several minutes to complete. Configuration options: [Short] [Extended]

Self Test Action [Controller Only Test]

This item allows you to select either to test Controller alone or Controller and NameSpace. Selecting Controller and Namespace option will take a lot longer to complete the test.

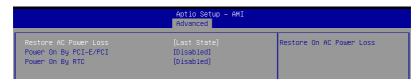
Configuration options: [Controller Only Test] [Controller and NameSpace Test]

Run Device Self Test

Press <Enter> to perform device self test for the corresponding Option and Action selected by the user. Pressing the <ESC> key will abort the test. The results shown below is the most recent result logged in the device.

5.6.14 APM Configuration

This page will allow you to configure the Advance Power Management (APM) settings.



Restore AC Power Loss [Last State]

When set to [Power Off], the system goes into off state after an AC power loss. When set to [Power On], the system will reboot after an AC power loss. When set to [Last State], the system goes into either off or on state, whatever the system state was before the AC power loss.

Configuration options: [Power Off] [Power On] [Last State]

Power On By PCI-E/PCI [Disabled]

[Disabled] Disables the PCI/PCIe devices to generate a wake event. [Enabled] Enables the PCI/PCIe devices to generate a wake event.

Power On By RTC [Disabled]

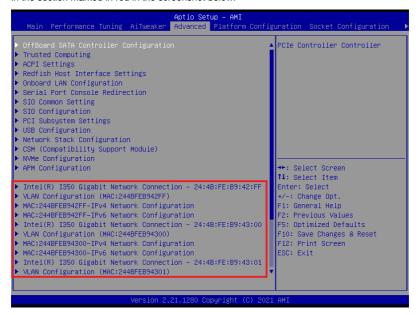
[Disabled] Disables RTC to generate a wake event.

[Enabled] When set to [Enabled], the items RTC Alarm Date (Days) and

Hour/Minute/Second will become user-configurable with set values.

5.6.15 Third-party UEFI driver configurations

Additional configuration options for third-party UEFI drivers installed to the system will appear in the section marked in red in the screenshot below.

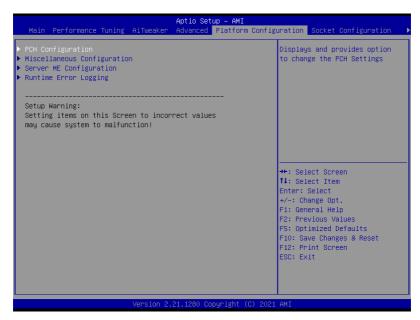


5.7 Platform Configuration menu

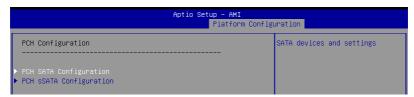
The IntelRCSetup menu items allow you to change the platform settings.



Settings items in this menu to incorrect values may cause the system to malfunction!



5.7.1 PCH Configuration



PCH SATA Configuration

SATA Controller [Enable]

Allows you to enable or disable the SATA Controller. Configuration options: [Disable] [Enable]



The following item appears only when SATA Controller is set to [Enable].

Configure SATA as [AHCI]

Allows you to identify the SATA port connected to Solid State Drive or Hard Disk Drive. Configuration options: [AHCI] [RAID]

SATA Mode options

This submenu allows you to configure SATA mode related options.

SATA HDD Unlock [Enable]

If this item is set to **[Enable]**, HDD password is enabled in the OS. Configuration options: [Disable] [Enable]

SATA Led locate [Enable]

If this item is set to [Enable], LED/SGPIO hardware is attached. Configuration options: [Disable] [Enable]

Support Aggressive Link Power Management [Enable]

Allows you to enable or disable SALP. Configuration options: [Disable] [Enable]

SATA Port 0-7

Hot Plug [Disable]

Allows you to designate SATA port 0-7 as hot pluggable. Configuration options: [Disable] [Enable]

PCH sSATA Configuration

sSATA Controller [Enable]

Allows you to enable or disable the sSATA Controller. Configuration options: [Disable] [Enable]



The following item appears only when **sSATA Controller** is set to **[Enable]**.

Configure sSATA as [AHCI]

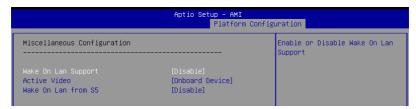
Allows you to identify the SATA port connected to Solid State Drive or Hard Disk Drive. Configuration options: [AHCI] [RAID]

sSATA Port 0-3

Hot Plug [Disable]

Allows you to designate sSATA port 0-5 as hot pluggable. Configuration options: [Disable] [Enable]

5.7.2 Miscellaneous Configuration



Wake on LAN Support [Disable]

Allows you to enable or disable Wake On Lan Support. Configuration options: [Disable] [Enable]

Active Video [Onboard Device]

Allows you to select the active video type.

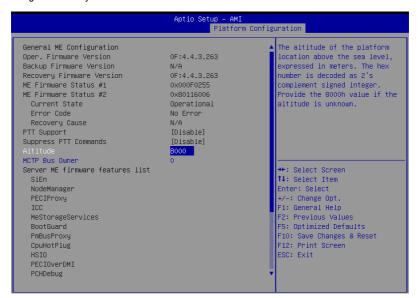
Configuration options: [Auto] [Onboard Device] [PCIE Device]

Wake on LAN from S5 [Disable]

Allows you to enable or disable wake on LAN from S5.

5.7.3 Server ME Configuration

Displays the Server ME Technology parameters on your system. Scroll using <Page Up> / <Page Down> keys to see more items.



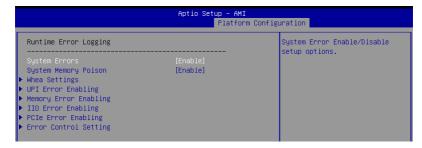
Altitude [8000]

Allows you to set 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]

Allows you to enter the MCTP bus owner location on PCle: [15:8] bus, [7:3] device, [2:0] function. If all zeros sending bus owner will be disabled.

5.7.4 Runtime Error Logging Support



System Errors [Enable]

Allows you to enable or disable System Errors setup options. Configuration options: [Disable] [Enable]



The following items are only available when System Errors is set to [Enable].

System Memory Poison [Enable]

Allows you to enable or disable System Memory Poison. Configuration options: [Disable] [Enable]

Whea Settings

Whea Support [Enable]

Allows you to enable or disable Whea support. Configuration options: [Disable] [Enable]



The following items appear only when Whea Support is set to [Enable].

Whea Log Memory Error [Enable]

Allows you to enable or disable Whea Log Memory Error.

Configuration options: [Disable] [Enable]

Whea Log Processor Error [Enable]

Allows you to enable or disable Whea Log Processor Error.

Configuration options: [Disable] [Enable]

Whea Log PCI Error [Enable]

Allows you to enable or disable Whea Log PCI Error.

Configuration options: [Disable] [Enable]

UPI Error Enabling

Memory Error Enabling

Memory Error [Enable]

Allows you to enable or disable Memory Error.



The following items appear only when Memory Error is set to [Enable].

Memory Corrected Error [Enable]

Allows you to enable or disable Memory Corrected Error.

Configuration options: [Disable] [Enable]



The following item appears only when Memory Corrected Error is set to [Enable].

Spare Interrupt [SMI]

Allows you to select Spare Interrupt.

Configuration options: [Disable] [SMI] [Error Pin] [CMCI]

PMem CTLR Errors [Enable]

Allows you to enable or disable PMem CTLR Error Reporting & Logging.

Configuration options: [Disable] [Enable]

PMem CTLR Low Priority Error Signaling [SMI]

Allows you to set the signaling for errors bucketed as Low Priority.

Configuration options: [Disable] [SMI] [ERR0# Pin]

PMem CTLR High Priority Error Signaling [SMI]

Allows you to set the signaling for errors bucketed as High Priority.

Configuration options: [Disable] [SMI] [ERR0# Pin]

Set PMem Address Range Scrub [Disable]

Allows you to enable or disable PMem DIMM Physical Address Range Scrub.

Configuration options: [Disable] [Enable]

Set PMem Host Alert Policy for Patrol Scrub [Enable]

Allows you to enable or disable signaling DDRT interrupt upon receiving Uncorrectable Error for PMem Patrol Scrub.

Configuration options: [Disable] [Enable]

Enable Reporting SPA to OS [Enable]

Allows you to enable or disable reporting SPA to OS. Only set to [**Disable**] for MCE recovery validation.

Configuration options: [Disable] [Enable]

PMem UNC Poison [Enable]

Allows you to enable or disable PMem UNC Poison.

Configuration options: [Disable] [Enable]

Set PMem Host Alert Policy for DPA Error [Poison]

Allows you to configure to signal Poison or Viral upon receiving DIMM Physical Address Error.

Configuration options: [Poison] [Viral]

IIO Error Enabling

IIO/PCH Global Error Support [Enable]

Allows you to enable or disable IIO/PCH Global Error Support.

Configuration options: [Disable] [Enable]



The following item appears only when IIO/PCH Global Error Support is set to [Enable].

Os Native AER Support [Disable]

Select FFM or OS native for AER error handling. If OS native is selected, BIOS also intialize FFM first until handshake, which depends on OS capability.

Configuration options: [Disable] [Enable]

IIO Error Registers Clear [Enable]

Allows you to enable or disable Clear IIO Error Registers.

Configuration options: [Disable] [Enable]

PCle Error Enabling

Corrected Error [Enable]

Enable & escalate Correctable Errors to error pins.

Configuration options: [Disable] [Enable]

Uncorrected Error [Enable]

Enable & escalate Uncorrectable/Recoverable to error pins.

Configuration options: [Disable] [Enable]

Fatal Error Enable [Enable]

Enable & escalate fatal errors to error pins. Configuration options: [Disable] [Enable]

Error Control Setting

Patrol Scrub Error Reporting [UCNA]

Allows you to select the Patrol Scrub Error type selection.

Configuration options: [UCNA]

2LM Correctable Error Logging in m2mem [Enable]

Allows you to enable or disable 2LM correctable error logging in m2mem.

Configuration options: [Disable] [Enable]

Latch First Corrected Error in KTI [Enable]

Allows you to enable or disable latch first corrected error in KTI.

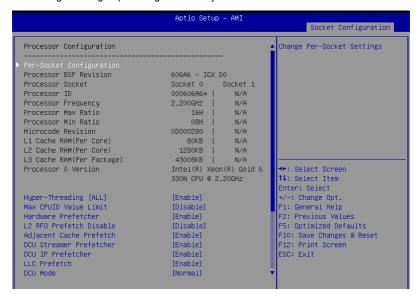
5.8 Socket Configuration menu

The IntelRCSetup menu items allow you to change the socket settings.



5.8.1 Processor Configuration

Scroll using the <Page Up> / <Page Down> keys to view more items.



Per-Socket Configuration

Allows you to change Per-Socket Settings.

CPU Socket 0 Configuration

Core Disable Bitmap(Hex) [0]

Allows you to set the Core Disable Bitmap. Set this item to [0] to enable all cores. Set this item to [FFFFFFFFFF] to disable all cores.



At least one core per CPU must be enabled. Disabling all cores is an invalid configuration.

Hyper Threading [ALL] [Enable]

Allows you to enable or disable the Hyper-Threading Technology function. When disabled, only one thread per activated core is enabled. This is the software method to enable or disable Logical Processor threads.

Configuration options: [Disable] [Enable]

Max CPUID Value Limit [Disable]

This item should be enabled in order to boot legacy OSes that cannot support CPUs with extended CPUID functions.

Configuration options: [Disable] [Enable]

Hardware Prefetcher [Enable]

Allows you to enable or disable the mid level cache(L2) streamer prefetcher.

L2 RFO Prefetch Disable [Disable]

Allows you to turn enable or disable L2 RFO prefetcher.

Configuration options: [Disable] [Enable]

Adjacent Cache Prefetch [Enable]

Allows you to enable or disable prefetching of adjacent cache lines.

Configuration options: [Disable] [Enable]

DCU Streamer Prefetcher [Enable]

Allows you to enable or disable prefetcher of next L1 data line.

Configuration options: [Disable] [Enable]

DCU IP Prefetcher [Enable]

Allows you to enable or disable prefetch of next L1 line based upon sequential load history. Configuration options: [Disable] [Enable]

LLC Prefetch [Enable]

Allows you to enable or disable LLC Prefetch on all threads.

Configuration options: [Disable] [Enable]

DCU Mode [Normal]

[Normal] The whole DCU is used for caching.

[Mirror-Mode] DCU is organized as 2x16KB mirrored copies.

Extended APIC [Disable]

Allows you to enable or disable the extended APIC support.

Configuration options: [Disable] [Enable]



This will enable VT-d automatically if x2APIC is enabled.

Enable Intel(R) TXT [Disable]

Allows you to enable or disable Intel(R) TXT.

Configuration options: [Disable] [Enable]

AES-NI [Enable]

Allows you to enable or disable the AES-NI support.

Configuration options: [Disable] [Enable]

TME, TME-MT, TDX

Total Memory Encryption (TME) [Disabled]

Allows you to enable or disable Total Memory Encryption (TME).

Configuration options: [Disabled] [Enabled]

Limit CPU PA to 46 bits [Enable]

Limits CPU physical address to 46 bits to support older Hyper-v. If enabled, automatically disables TME-MT.

PSMI Configuration

Global PSMI Enable [Enable]

Configuration options: [Disable] [Enable] [Force setup]



The following item appears only when **Global PSMI Enable** is set to **[Enable]** or **[Force setup]**.

Socket 0 Configuration

PSMI Enable [Disable]

Configuration options: [Disable] [Enable]



The following items appear only when PSMI Enable is set to [Enable].

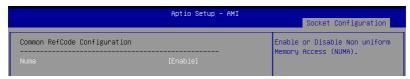
PSMI Handler Size [256K]

Configuration options: [256K] [512K] [1M]

PSMI Trace Region 0-4 [Disable]

Configuration options: [Disable] [Enable]

5.8.2 Common RefCode Configuration



Numa [Enable]

This item enables or disables the Non uniform Memory Access (NUMA). Configuration options: [Disable] [Enable]

5.8.3 Memory Configuration



Enforce POR [POR]

Allows you to enforce POR restrictions for DDR4 frequency and voltage programming. If this item is set to **[Disable]**, user will be able to run at higher frequencies, specified in the DDR Frequency Limit field (limited by processor support).

Configuration options: [POR] [Disable]

Memory Frequency [Auto]

Allows you to select the maximum memory frequency setting in Mhz. If Enforce POR is set to [Disable], user will be able to run at higher frequencies than the memory support (limited by processor support). Do not select Reserved.

Configuration options: [Auto] [1200] - [3800-OvrClk]

Data Scrambling for DDR4/5 [Enable]

[Disable] Disables this feature.

[Enable] Enables data scrambling for DDR4 and DDR5.

Memory Topology

Displays memory topology with DIMM population information.

Page Policy

Allows you to set memory page policy parameters.

Page Policy [Adaptive]

Configuration options: [Closed] [Adaptive]

Memory Map

Allows you to set memory mapping settings.

Volatile Memory Mode [2LM]

Selects 1LM or 2LM mode for volatile memory. For 2LM memory mode, BIOS will try to configure 2LM, but if BIOS is unable to configure 2LM, volatile memory mode will fall beck to 1LM.

Configuration options: [1LM] [2LM]



The following item appears only when Volatile Memory Mode is set to [2LM].

AppDirect cache [Disabled]

Allows you to enable or disable caching for the memory region.

Configuration options: [Disabled] [Enabled]

eADR Support [Disable]

Allows you to enable or disable eADR capability in th platform, Pmem/AppDirect caching knob takes precedence.

Configuration options: [Disable] [Enable] [Auto]



The following item appears only when eADR Support is set to [Enable] or [Auto].

CPU Cache Flush Mode [Parallel]

Allows you to set CPU cache flush execution mode.

Configuration options: [Serial] [Parallel]

Memory RAS Configuration

Displays and provides options to change the memory RAS Settings.

Correctable Error Threshold [7FFF]

Allows you to set the Correctable Error Threshold (0x01 - 0x7fff) used for sparing, and leaky bucket.

5.8.4 IIO Configuration



Socket0 Configuration

IOU0 (IIO PCie Port 1) [x8x8]

Allows you to select PCIe port Bifurcation for selected slot(s).

Configuration options: [Auto] [x4x4x4x4] [x4x4x8] [x8x4x4] [x8x8] [x16]

IOU1 (IIO PCie Port 2) [x16]

Allows you to select PCle port Bifurcation for selected slot(s).

Configuration options: [Auto] [x4x4x4x4] [x4x4x8] [x8x4x4] [x8x8] [x16]

IOU2 (IIO PCie Port 3) [Auto]

Allows you to select PCIe port Bifurcation for selected slot(s).

Configuration options: [Auto] [x4x4x4x4] [x4x4x8] [x8x4x4] [x8x8] [x16]

IOU3 (IIO PCie Port 4) [x16]

Allows you to select PCIe port Bifurcation for selected slot(s).

Configuration options: [Auto] [x4x4x4x4] [x4x4x8] [x8x4x4] [x8x8] [x16]

IOU4 (IIO PCie Port 5) [x16]

Allows you to select PCle port Bifurcation for selected slot(s). Configuration options: [Auto] [x4x4x4x41] [x4x4x8] [x8x4x4] [x8x8] [x16]

Enable PCI-E Completion Timeout (Per-Port) [No]

Allows you enable or disable the PCIe Completion Timeout in Device Control2 register. Configuration options: [Yes] [No]

Sck0 RP Correctable Err [No]

Applies to root ports only. Allows you to enable or disable interrupt on correctable errors

Configuration options: [Yes] [No]

Sck0 RP NonFatal Uncorrectable Err [No]

Applies to root ports only. Allows you to enable or disable interrupt on a non-fatal error. Configuration options: [Yes] [No]

Sck0 RP Fatal Uncorrectable Err [No]

Applies to root ports only. Allows you to enable or disable MSI/INTx interrupt on fatal errors.

Configuration options: [Yes] [No]

TraceHub Configuration Menu

North Trace Hub Enable Mode [Disabled]

Select [Host Debugger] if Trace Hub is used with host debugger tool, or select [Target Debugger] if Trace Hub is used by target debugger software.

Configuration options: [Disabled] [Host Debugger] [Target Debugger]



The following items appear only when **North Trace Hub Enable Mode** is set to **[Host Debugger]** or **[Target Debugger]**.

North TH Mem Buffer Size 0 [None/OS]

Select size of memory region 0 buffer. Choose [None/OS] if OS-supported memory or trace fowarding is desired.

Configuration options: [None/OS] [1MB] [8MB] [64MB] [128MB] [256MB] [512MB]



Limitation of total buffer size (PCH + CPU) is 512MB.

North TH Mem Buffer Size 1 [None/OS]

Select size of memory region 1 buffer. Choose [None/OS] if OS-supported memory or trace fowarding is desired.

Configuration options: [None/OS] [1MB] [8MB] [64MB] [128MB] [256MB] [512MB]



Limitation of total buffer size (PCH + CPU) is 512MB.

Sierra Peak Memory Region Buffer Size [None]

Select size of memory buffer for each single Sierra Peak instance. Configuration options: [None] [1MB] [8MB] [64MB] [128MB] [256MB] [512MB] [1GB]

Port 0/DMI

Settings related to PCI Express Ports (0/1A/1B/1C/1D/2A/2B/2C/2D/3A/3B/3C/3D/4A4 B/4C/4D/5A/5B/5C/5D)

Link Speed [Auto]

Choose the Link Speed for this PCle port.

Configuration options: [Auto] [Gen 1 (2.5 GT/s)] [Gen 2 (5 GT/s)] [Gen 3 (8 GT/s)]



The following item appears only when Link Speed is set to [Auto], [Gen 2 (5 GT/s)], or [Gen 3 (8 GT/s)].

PCI-E Port DeEmphasis [-6.0 dB]

De-Emphasis control (LNKCON2 [6]) for this PCIe port.

Configuration options: [-6.0 dB] [-3.5 dB]

PCI-E Port Clocking [Common]

Configure port clocking via LNKCON [6]. This refers to this component and the down stream component.

Configuration options: [Distinct] [Common]

PCI-E Port Clock Gating [Enable]

Allows you to enable or disable Clock Gating for this PCle port. Configuration options: [Disable] [Enable]

Data Link Feature Exchange [Enable]

Allows you to enable or disable data link feature negotiation in the Data Link Feature Capabilities (DLFCAP) register.

Configuration options: [Disable] [Enable]

DMI Port MPSS [Auto]

Configure Max Payload Size Supported in PCIe Device Capabilities register. If default value is not used make sure MPSS in PCH root ports is updated to the same or smaller value.

Configuration options: [128B] [256B] [Auto]

PCI-E Port D-state [D0]

Set to D0 for normal operation, D3Hot to bi in low-power state.

Configuration options: [D0] [D3Hot]

PCI-E ASPM Support [Disable]

Allows you to enable or disable ASPM (L1) support for the downstream devices.

Configuration options: [Auto] [L1 Only] [Disable]



The following item appears only when PCI-E ASPM Support is set to [Auto] or [L1 Only].

PCI-E Port L1 Exit Latency [8uS - 16uS]

The length of time this port requires to complete transition from L1 to L0. Configuration options: [<1uS] [1uS - 2uS] [2uS - 4uS] [4uS - 8uS] [8uS - 16uS] [16uS - 32uS] [32uS - 64uS] [>64uS]

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MSI [Disable]

Configuration options: [Disable] [Enable]

PCI-E Extended Sync [No]

Allows you to enable or disable the Extended Sync Mode (D:x F:0 0:7Ch B:7) where x is 0-9.

Configuration options: [No] [Yes]

Compliance Mode [No]

Allows you to enable or disable Compliance Mode for this PCIe port.

Configuration options: [No] [Yes]

EOI [Enable]

Configuration options: [Disable] [Enable]

Fatal Err Over [No]

Allows you to enable or disable forcing fatal error propagation to the IIO core error logic for this port.

Configuration options: [No] [Yes]

Non-Fatal Err Over [No]

Allows you to enable or disable forcing non-fatal error propagation to the IIO core error logic for this port.

Configuration options: [No] [Yes]

Corr Err Over [No]

Allows you to enable or disable forcing correctable error propagation to the IIO core error logic for this port.

Configuration options: [No] [Yes]

ACPI PME Interrupt [No]

Allows you to enable or disable ACPI PME Interrupts generation from this port.

Configuration options: [No] [Yes]

P2P Memory Read [Enable]

Controls Peer2Peer Memory Read Decoding. Configuration options: [Disable] [Enable]

PME to ACK [Enable]

Controls timeout usage for IIO waiting on PME_TO_ACK after a PME_

TURN_OFF message.

Configuration options: [Disable] [Enable]

Unsupported Request [Disable]

Controls the reporting of unsupported requests that IIO itself detects on requests its receives from a PCI Express/DMI port.

Configuration options: [Disable] [Enable]

Alternate TxEq [Disable]

Allows you to enable or disable TxEq. Configuration options: [Disable] [Enable]

SRIS [Disable]

Allows you to enable or disable SRIS. Configuration options: [Disable] [Enable]

ECRC Generation [Disable]

Allows you to enable or disable ECRC Generation (Error Capabilities and Control Register).

ECRC Check [Disable]

Allows you to enable or disable ECRC Check (Error Capabilities and Control Register).

Configuration options: [Disable] [Enable]

SERRE [Disable]

Allows you to enable or disable SERRE (SERR Reporting Enable). Configuration options: [Disable] [Enable]

IODC Configuration [KTI Option]

Allows you to enable or disable IODC (IO Direct Cache): Generate snoops instead of memory lookups, for remote InvltoM (IIO) and/or WCiLF (cores). Configuration options: [KTI Option] [Auto] [Enable for Remote InvltoM Hybrid Push] [InvltoM AllocFlow] [Enable for Remote InvltoM Hybrid AllocNonAlloc] [Enable for Remote InvltoM and Remove WViLF]

MCTP [Yes]

Allows you to enable or disable MCTP. Configuration options: [No] [Yes]

Extra Bus Reserved [0]

Extra Bus Reserved for bridges behind this Root Bridge.

Configuration options: [0] - [7]

Reserved Memory [0]

Reserved Memory Range for this Root Bridge.

Configuration options: [0] - [1200]

Reserved Memory Alignment [1]

Configuration options: [1] - [31]

Reserved Prefetchable Memory [0]

Reserved Prefetchable Memory Range for this Root Bridge.

Configuration options: [0] - [1200]

Reserved Prefetchable Memory Alignment [1]

Configuration options: [1] - [31]

64 bit Reserved Prefetchable Memory [0]

64 bit Reserved Prefetchable Memory Range for this Root Bridge.

Configuration options: [0] - [1200]

64 bit Reserved Prefetchable Memory Alignment [1]

Configuration options: [1] - [31]

Reserved I/O [0]

Reserved I/O (4K/8K/12K/16K/20K) Range for this Root Bridge.

Configuration options: [0] [4] [8] [12] [16] [20]

Port 1A/1C/2A/4A/5A

Settings related to PCI Express Ports (0/1A/1B/1C/1D/2A/2B/2C/2D/3A/3B/3C/3D/4A4 B/4C/4D/5A/5B/5C/5D)

PCI-E Port [Auto]

Allows you to enable or disable the port and expose/hide its CFG space. In auto mode, the BIOS will remove the EXP port if there is no device or errors on that device and that device is not HP capable.



The following items appear only when PCI-E Port is set to [Auto] or [Enable].

Hot Plug Capable [Auto]

This option specifies if the link is considered Hot Plug capable.

Configuration options: [Auto] [Disable] [Enable]

Surprise Hot Plug Capable [Disable]

This option specifies if the link is considered Surprise Hot Plug capable.

Configuration options: [Disable] [Enable]

PCI-E Port Link Disable [No]

This option disabled the link so that the no training occurs but the CFG

space is still active.

Configuration options: [No] [Yes]

Link Speed [Auto]

Choose the Link Speed for this PCIe port.

Configuration options: [Auto] [Gen 1 (2.5 GT/s)] [Gen 2 (5 GT/s)] [Gen 3 (8

GT/s)]

Override Max Link Width [Auto]

Override the max link width that was set by bifurcation.

Configuration options: [Auto] [x1] [x2] [x4] [x8] [x16]



The following item appears only when Link Speed is set to [Auto], [Gen 2 (5 GT/s)], or [Gen 3 (8 GT/s)].

PCI-E Port DeEmphasis [-3.5 dB]

De-Emphasis control (LNKCON2 [6]) for this PCIe port.

Configuration options: [-6.0 dB] [-3.5 dB]

PCI-E Port Clocking [Common]

Configure port clocking via LNKCON [6]. This refers to this component and the down stream component.

Configuration options: [Distinct] [Common]

PCI-E Port Clock Gating [Enable]

Allows you to enable or disable Clock Gating for this PCle port.

Configuration options: [Disable] [Enable]

Data Link Feature Exchange [Enable]

Allows you to enable or disable data link feature negotiation in the Data

Link Feature Capabilities (DLFCAP) register.

Configuration options: [Disable] [Enable]

PCI-E Port MPSS [Auto]

Configure Max Payload Size Supported in PCIe Device Capabilities

register.

Configuration options: [128B] [256B] [512B] [Auto]

PCI-E Port D-state [D0]

Set to D0 for normal operation, D3Hot to bi in low-power state.

Configuration options: [D0] [D3Hot]

PCI-E ASPM Support [Disable]

Allows you to enable or disable ASPM (L1) support for the downstream

devices.

Configuration options: [Auto] [L1 Only] [Disable]



PCI-E Port L1 Exit Latency [8uS - 16uS]

The length of time this port requires to complete transition from L1 to L0. Configuration options: [<1uS] [1uS - 2uS] [2uS - 4uS] [4uS - 8uS] [8uS - 16uS] [16uS - 32uS] [32uS - 64uS] [>64uS]

MSI [Disable]

Configuration options: [Disable] [Enable]

PCI-E Extended Sync [No]

Allows you to enable or disable the Extended Sync Mode (D:x F:0 0:7Ch B:7) where x is 0-9

Configuration options: [No] [Yes]

PCI-E Detect Wait Time [Auto]

Set PCIe port TxRx detect polling.

Configuration options: [Disable] [500ms] [Auto]

Compliance Mode [No]

Allows you to enable or disable Compliance Mode for this PCIe port. Configuration options: [No] [Yes]

EOI [Disable]

Configuration options: [Disable] [Enable]

Fatal Err Over [No]

Allows you to enable or disable forcing fatal error propagation to the IIO core error logic for this port.

Configuration options: [No] [Yes]

Non-Fatal Err Over [No]

Allows you to enable or disable forcing non-fatal error propagation to the IIO core error logic for this port.

Configuration options: [No] [Yes]

Corr Err Over [No]

Allows you to enable or disable forcing correctable error propagation to the IIO core error logic for this port.

Configuration options: [No] [Yes]

ACPI PME Interrupt [No]

Allows you to enable or disable ACPI PME Interrupts generation from this port.

Configuration options: [No] [Yes]

P2P Memory Read [Enable]

Controls Peer2Peer Memory Read Decoding. Configuration options: [Disable] [Enable]

PME to ACK [Enable]

Controls timeout usage for IIO waiting on PME_TO_ACK after a PME_

TURN_OFF message.

Configuration options: [Disable] [Enable]

PM ACPI Mode [No]

When enabled, _HPGPE message is generated, otherwise MSI is generated on PM event.

Configuration options: [No] [Yes]

Unsupported Request [Disable]

Controls the reporting of unsupported requests that IIO itself detects on requests its receives from a PCI Express/DMI port.

Configuration options: [Disable] [Enable]

Alternate TxEq [Disable]

Allows you to enable or disable TxEq. Configuration options: [Disable] [Enable]

SRIS [Disable]

Allows you to enable or disable SRIS. Configuration options: [Disable] [Enable]

ECRC Generation [Disable]

Allows you to enable or disable ECRC Generation (Error Capabilities and Control Register).

Configuration options: [Disable] [Enable]

ECRC Check [Disable]

Allows you to enable or disable ECRC Check (Error Capabilities and Control Register).

Configuration options: [Disable] [Enable]

SERRE [Disable]

Allows you to enable or disable SERRE (SERR Reporting Enable). Configuration options: [Disable] [Enable]

IODC Configuration [KTI Option]

Allows you to enable or disable IODC (IO Direct Cache): Generate snoops instead of memory lookups, for remote InvltoM (IIO) and/or WCiLF (cores). Configuration options: [KTI Option] [Auto] [Enable for Remote InvltoM Hybrid Push] [InvltoM AllocFlow] [Enable for Remote InvltoM Hybrid AllocNonAlloc] [Enable for Remote InvltoM and Remove WViLF]

Non-Transparent Bridge PCle Port Definition [Transparent Bridge] Configures port as TB, NB-NTB, or NTB-RP (DON'T SELECT NTB-RP for legacy IIO on AO Si!)

Configuration options: [Transparent Bridge] [NTB to NTB]

Imbar2 Size [22]

Used to set the prefetchable Imbar2 size on primary side of NTB. Value range <12...51> representing BAR sizes <4KB...128PB>.

Embar1 Size [22]

Used to set the prefetchable Embar1 size on primary side of NTB. Value range <12...51> representing BAR sizes <4KB...128PB>.

Embar2 Size [22]

Used to set the prefetchable Embar2 size on primary side of NTB. Value range <12...51> representing BAR sizes <4KB...128PB>.

Hide Port? [No]

User can force to hide this root port from OS.

Configuration options: [No] [Yes]

MCTP [Yes]

Allows you to enable or disable MCTP. Configuration options: [No] [Yes]

Extra Bus Reserved [0]

Extra Bus Reserved for bridges behind this Root Bridge.

Configuration options: [0] - [7]

Reserved Memory [0]

Reserved Memory Range for this Root Bridge.

Configuration options: [0] - [1200]

Reserved Memory Alignment [1]

Configuration options: [1] - [31]

Reserved Prefetchable Memory [0]

Reserved Prefetchable Memory Range for this Root Bridge.

Configuration options: [0] - [1200]

Reserved Prefetchable Memory Alignment [1]

Configuration options: [1] - [31]

64 bit Reserved Prefetchable Memory [0]

64 bit Reserved Prefetchable Memory Range for this Root Bridge.

Configuration options: [0] - [1200]

64 bit Reserved Prefetchable Memory Alignment [1]

Configuration options: [1] - [31]

Reserved I/O [0]

Reserved I/O (4K/8K/12K/16K/20K) Range for this Root Bridge.

Configuration options: [0] [4] [8] [12] [16] [20]

Intel® VT for Directed I/O (VT-d)

Intel(R) VT for Directed I/O (VT-d) [Enable]

Allows you to enable or disable the Intel Virtualization Technology for Directed I/O (VT-d) by reporting the I/O device assignment to VMM through DMAR ACPI Tables.

Configuration options: [Disable] [Enable]

Intel® VMD technology

Intel(R) VMD for Volume Management Device on Socket 0

VMD Config for PCH ports

Enable/Disable VMD [Disable]

Allows you to enable or disable VMD in this Stack.



The following items appear only when Enable/Disable VMD is set to [Enable].

PCH Root Port 0-19 [Disable]

Allows you to configure PCH root port. Setting this item to **[Enable]** will set to VMD ownership root port.

Configuration options: [Disable] [Enable]

Hot Plug Capable [Disable]

Allows you to enable or disable Hot Plug for PCle Root Ports.

Configuration options: [Disable] [Enable]

CfgBar size [25]

Allows you to setup VMD Config BAR size (in bits Min=20, Max=27), e.g. 20bits=1MB, 27bits=128MB.

Configuration options: [20] - [27]

CfgBar attribute [64-bit prefetchable]

Allows you to setup VMD Config BAR attribute, like 64-bit or prefetchable. Configuration options: [32-bit non-prefetchable] [64-bit non-prefetchable] [64-bit prefetchable]

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MemBar1 size [25]

Allows you to setup VMD Memory BAR1 size (in bits Min=20), e.g. 20bits=1MB. 22bits=4MB. 26bits=64MB.

Configuration options: [20] - [39]

MemBar1 attribute [32-bit non-prefetchable]

Allows you to setup VMD Memory BAR1 attribute, like 64-bit or prefetchable.

Configuration options: [32-bit non-prefetchable] [64-bit non-prefetchable] [64-bit prefetchable]

MemBar2 size [20]

Allows you to setup VMD Memory BAR2 size (in bits Min=20), e.g. 20bits=1MB, 22bits=4MB, 26bits=64MB.

Configuration options: [20] - [39]

MemBar2 attribute [64-bit non-prefetchable]

Allows you to setup VMD Memory BAR2 attribute, like 64-bit or prefetchable.

Configuration options: [32-bit non-prefetchable] [64-bit non-prefetchable] [64-bit prefetchable]

VMD for Direct Assign [Disable]

Allows you to enable or disable VMD for Direct Assign.

Configuration options: [Disable] [Enable]

VMD Config for IOU 0-4

Enable/Disable VMD [Disable]

Allows you to enable or disable VMD in this Stack.



The following items appear only when Enable/Disable VMD is set to [Enable].

VMD Port A-D [Disable]

Allows you to enable or disable Intel® Volume Management Device Technology on specific root port.

Configuration options: [Disable] [Enable]

Hot Plug Capable [Disable]

Allows you to enable or disable Hot Plug for PCle Root Ports.

Configuration options: [Disable] [Enable]

CfaBar size [25]

Allows you to setup VMD Config BAR size (in bits Min=20, Max=27), e.g. 20bits=1MB, 27bits=128MB.

Configuration options: [20] - [27]

CfgBar attribute [64-bit prefetchable]

Allows you to setup VMD Config BAR attribute, like 64-bit or prefetchable. Configuration options: [32-bit non-prefetchable] [64-bit non-prefetchable] [64-bit prefetchable]

MemBar1 size [25]

Allows you to setup VMD Memory BAR1 size (in bits Min=20), e.g. 20bits=1MB, 22bits=4MB, 26bits=64MB.

Configuration options: [20] - [39]

MemBar1 attribute [32-bit non-prefetchable]

Allows you to setup VMD Memory BAR1 attribute, like 64-bit or prefetchable.

Configuration options: [32-bit non-prefetchable] [64-bit non-prefetchable] [64-bit prefetchable]

MemBar2 size [20]

Allows you to setup VMD Memory BAR2 size (in bits Min=20), e.g. 20bits=1MB, 22bits=4MB, 26bits=64MB.

Configuration options: [20] - [39]

MemBar2 attribute [64-bit non-prefetchable]

Allows you to setup VMD Memory BAR2 attribute, like 64-bit or prefetchable.

Configuration options: [32-bit non-prefetchable] [64-bit non-prefetchable] [64-bit prefetchable]

VMD for Direct Assign [Disable]

Allows you to enable or disable VMD for Direct Assign. Configuration options: [Disable] [Enable]

Intel® AIC Retimer/AIC SSD Technology (non-VMD)

Intel® AIC Retimer/AIC SSD on Socket 0

Intel® AIC Retimer/AIC SSD HW at Stack1 [Disable]

Announce Intel® AIC Retimer/AIC SSD HW at Stack1 (Port1A-1D). Override IOU0 bifurcation if required.

Configuration options: [Enable] [Disable]



The following items appear only when Intel® AIC Retimer/AIC SSD HW at Stack1 is set to [Enable].

Port 1A - 1D [Disable]

Allows you to enable or disable NVMe Legacy mode on specific root port. Configuration options: [Disable] [Enable]

Hot Plug Capable [Disable]

Allows you to enable or disable Hot Plug for PCle Root Ports.

Configuration options: [Disable] [Enable]

Intel® AIC Retimer/AIC SSD HW at Stack2 [Disable]

Announce Intel® AIC Retimer/AIC SSD HW at Stack2 (Port2A-2D).

Override IOU0 bifurcation if required.
Configuration options: [Enable] [Disable]



The following items appear only when Intel® AIC Retimer/AIC SSD HW at Stack2 is set to [Enable].

Port 2A - 2D [Disable]

Allows you to enable or disable NVMe Legacy mode on specific root port. Configuration options: [Disable] [Enable]

Hot Plug Capable [Disable]

Allows you to enable or disable Hot Plug for PCle Root Ports. Configuration options: [Disable] [Enable]

Intel® AIC Retimer/AIC SSD HW at Stack3 [Disable]

Announce Intel® AIC Retimer/AIC SSD HW at Stack3 (Port3A-3D).

Override IOU0 bifurcation if required.
Configuration options: [Enable] [Disable]

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The following items appear only when Intel® AIC Retimer/AIC SSD HW at Stack3 is set to [Enable].

Port 3A - 3D [Disable]

Allows you to enable or disable NVMe Legacy mode on specific root port. Configuration options: [Disable] [Enable]

Hot Plug Capable [Disable]

Allows you to enable or disable Hot Plug for PCIe Root Ports.

Configuration options: [Disable] [Enable]

Intel® AIC Retimer/AIC SSD HW at Stack4 [Disable]

Announce Intel® AIC Retimer/AIC SSD HW at Stack4 (Port4A-4D). Override IOU0 bifurcation if required.

Configuration options: [Enable] [Disable]



The following items appear only when Intel® AIC Retimer/AIC SSD HW at Stack4 is set to [Enable].

Port 4A - 4D [Disable]

Allows you to enable or disable NVMe Legacy mode on specific root port. Configuration options: [Disable] [Enable]

Hot Plug Capable [Disable]

Allows you to enable or disable Hot Plug for PCle Root Ports.

Configuration options: [Disable] [Enable]

Intel® AIC Retimer/AIC SSD HW at Stack5 [Disable]

Announce Intel® AIC Retimer/AIC SSD HW at Stack5 (Port5A-5D).

Override IOU0 bifurcation if required.

Configuration options: [Enable] [Disable]



The following items appear only when Intel® AIC Retimer/AIC SSD HW at Stack5 is set to [Enable].

Port 5A - 5D [Disable]

Allows you to enable or disable NVMe Legacy mode on specific root port. Configuration options: [Disable] [Enable]

Hot Plug Capable [Disable]

Allows you to enable or disable Hot Plug for PCle Root Ports.

5.8.5 Advanced Power Management Configuration



Pcode Dispatcher Watchdog Timer [Auto]

Allows you to enable or disable Pcode Dispatcher Watchdog Timer. Configuration options: [Disable] [Enable] [Auto]

CPU P State Control

P State Control Configuration Sub Menus, including Turbo, XE, etc.

Uncore Freq Scaling [Enable]

If disable, user can input Uncore Frequency.
Configuration options: [Disable] [Enable]



The following item appears only when Uncore Freq Scaling is set to [Disable].

Uncore Freq [127]

Configuration options: [0] - [127]

AVX Licence Pre-Grant Override [Disable]

Enabled AVX ICCP pre-grant level override. Configuration options: [Disable] [Enable]



The following item appears only when AVX Licence Pre-Grant Override is set to [Enable].

AVX ICCP pre-grant level [128 Heavy]

Pre-grants an AVX level to the core. Base frequency is not updated. Configuration options: [128 Heavy] [256 Light] [256 Heavy] [512 Light] [512 Heavy]

SpeedStep (Pstates) [Enable]

Allows you to enable or disable EIST (P-States). Configuration options: [Disable] [Enable]



The following items appear only when SpeedStep (Pstates) is set to [Enable].

Configure TDP Lock [Enable]

Allows you to configure TDP CONTROL Lock Bit. Configuration options: [Disable] [Enable]

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AVX P1 [Normal]

AVX P1 level selection.

Configuration options: [Normal] [Level 1] [Level 2]

Activate SST-BF [Disable]

Allows you to enable or disable SST-BF. Configuration options: [Disable] [Enable]



The following item appears only when Activate SST-BF is set to [Enable].

Configure SST-BF [Enable]

Allows BIOS to configure SST-BF High Priority Cores so that SW does not have to configure.

Configuration options: [Disable] [Enable]

EIST PSD Function [HW ALL]

Configuration options: [HW_ALL] [SW_ALL]

Boot performance mode [Max Performance]

Allows you to select the performance state that the BIOS will set before OS hand off. Configuration options: [Max Performance] [Max Efficient] [Set by Intel Node Manager]

Energy Efficient Turbo [Enable]

Allows you to enable or disable Energy Efficient Turbo.

Configuration options: [Disable] [Enable]

Turbo Mode [Enable]

Allows you to enable or disable processor Turbo Mode (requires EMTTM enabled as well).

Configuration options: [Disable] [Enable]

CPU Flex Ratio Override [Disable]

Allows you to enable or disable CPU Flex Ratio Programming.

Configuration options: [Disable] [Enable]



The following item appears only when CPU Flex Ratio Override is set to [Enable].

CPU Flex Ratio [23]

Non-Turbo Mode Processor Core Ratio Multiplier.

Configuration options: [0] - [100]

GPSS timer [500 us]

P-state changes hysteresis time window. Configuration options: [0 us] [50 us] [500 us]

Perf P-Limit

Perf P-Limit Differential [1]

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

Perf P-Limit Clip [1F]

Maximum value the floor is allowed to be set to for perf P-Limit.

Perf P-Limit Threshold [F]

Uncore frequency threshold above which this socket will trigger the feature and start trying to raise frequency of other sockets.

Perf P-Limit [Enable]

Allows you to enable or disable Performance P-Limit. Configuration options: [Disable] [Enable]

Hardware PM State Control

Hardware P-States [Native Mode]

Allows you to switch between Hardware P-States mode.

[Disable] Hardware chooses a P-state based on OS Reguest (Legacy

P-States).

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

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

[Native Mode with no Legacy Support] Hardware chooses a P-state based on OS guidance (without Legacy support).



The following item is available only when Hardware P-States is set to [Native].

HardwarePM Interrupt [Disable]

Allows you to enable or disable Hardware PM Interrupt.

Configuration options: [Disable] [Enable]



The following items are available only when **Hardware P-States** is either set to **[Native]**, **[Out of Band Mode]**, or **[Native Mode with no Legacy Support]**.

EPP Enable [Enable]

When disabled, HW masks EPP in CPUID[6].10 and uses EPB for EPP. Configuration options: [Disable] [Enable]



The following item only appears when **Hardware P-States** is set to **[Out of Band Mode]** and **EPP Enable** is set to **[Enable]**.

EPP profile [Balanced Performance]

Allows you to choose an HWPM Profile (EPP).

Configuration options: [Performance] [Balanced Performance] [Balanced Power] [Power]

APS rocketing [Disable]

Allows you to enable or disable the rocketing mechanism in the HWP p-state selection pcode algorithm. Rocketing enables the core ratio to jump to max turbo instantaneously as opposed to a smooth ramp up.

Scalability [Disable]

Allows you to enable or disable Core Performance to Frequency Scalability Based Optimizations in the CPU.

Configuration options: [Disable] [Enable]

Native ASPM [Disabled]

[Auto] BIOS Controlled ASPM

[Enabled] OS Controlled ASPM

[Disabled] ASPM Off

CPU C State Control

Enable Monitor MWAIT [Enable]

Allows you to enable or disable Monitor and MWAIT instructions.

Configuration options: [Disable] [Enable]

CPU C1 auto demotion [Enable]

Allows CPU to automatically demote to C1. Takes effect after reboot.

Configuration options: [Disable] [Enable]

CPU C1 auto undemotion [Enable]

Allows CPU to automatically undemote from C1. Takes effect after reboot.

Configuration options: [Disable] [Enable]

CPU C6 Report [Auto]

Allows you to enable or disable CPU C6 (ACPI C3) report to OS.

Configuration options: [Disable] [Enable] [Auto]

Enhanced Halt State (C1E) [Enable]

Core C1E auto promotion Control. Takes effect after reboot.

Configuration options: [Disable] [Enable]

OS ACPI Cx [ACPI C2]

Allows you to select to report CC3/CC6 to OS ACPI C2 or ACPI C3.

Configuration options: [ACPI C2] [ACPI C3]

Package C State Control

Package C State [Auto]

Allows you to select Package C State limit.

Configuration options: [C0/C1 state] [C2 state] [C6(non Retention state] [Auto]

Register Access Low Latency Mode [Disabled]

Enable low latency mode for register accesses.

Configuration options: [Disabled] [Enabled]



Enabling this mode will prevent PkgC6 as register access fabric is prevented from going to idle

CPU Thermal Management

CPU T State Control

Software Controlled T-States [Disabled]

Allows you to enable or disable Software Controlled T-States. Configuration options: [Disabled] [Enabled]



The following item appears only when **Software Controlled T-States** is set to **[Enabled]**.

T-State Throttle Level [Disable]

On-Die Thermal Throttling.

Configuration options: [Disabled] [6.25%] [12.5%][18.75%][25.0%][31.25%] [37.5%][43.75%][50.0%][56.25%][62.5%][68.75%][75.0%] [81.25%][87.5%] [93.75%]

CPU - Advanced PM Tuning

Uncore Freg Scaling [Enable]

Allows you to enable or disable Uncore Freq Scaling. If set to [Disable], user can input Uncore Frequency.

Configuration options: [Disable] [Enable]



The following item appears only when Uncore Freq Scaling is set to [Disable].

Uncore Freq [127]

Configuration options: [0] - [127]

Uncore Freq RAPL [Enable]

Configuration options: [Disable] [Enable]

Energy Perf BIAS

Power Performance Tuning [OS Controls EPB]

Configuration options: [OS Controls EPB] [BIOS Controls EPB] [PECI Controls EPB]



The following item appears only when **Power Performance Tuning** is set to **[OS Controls EPB]** or **[PECI Controls EPB]**.

PECI CPS EPB [OS controls EPB]

Controls whether PECI has control over EPB.

Configuration options: [OS Controls EPB] [PECI Controls EPB using PCS]



The following item appears only when **Power Performance Tuning** is set to **[BIOS Controls EPB]**.

ENERGY PERF BIAS CFG mode [Balanced Performance]

Configuration options: [Performance] [Balanced Performance] [Balanced Power] [Power]

Dynamic Loadline Switch [Enable]

Workload Configuration [Balanced]

This allows optimization for the workload characterization. Configuration options: [Balanced] [I/O Sensitive]

Averaging Time Window [1A]

This is used to control the effective window of the average for C0 and P0 time.

P0 TotalTimeThreshold Low [28]

This is used to control the effective window of the average for C0 and P0 time.

P0 TotalTimeThreshold High [3F]

This is used to control the effective window of the average for C0 and P0 time.

SAPM Control [Enable]

Configuration options: [Enable] [Disable]

EET Mode [Coarse Grained Mode]

[Coarse Grained Mode] Decides whether to grant user request turbo on P1.

[Fine Grained Mode] Decides how much turbo to be granted.

5.9 Event Logs menu

The Event Logs menu items allow you to change the event log settings and view the system event logs.



5.9.1 Change Smbios Event Log Settings

Press <Enter> to change the Smbios Event Log configuration.



All values changed here do not take effect until computer is restarted.



Enabling/Disabling Options

Smbios Event Log [Enabled]

Change this to enable or disable all features of Smbios Event Logging during boot. Configuration options: [Disabled] [Enabled]



The following items only appear when Smbios Event Log is set to [Enabled].

Erasing Settings

Erase Event Log [No]

Choose options for erasing Smbios Event Log. Erasing is done prior to any logging activation during reset.

Configuration options: [No] [Yes, Next reset] [Yes, Every reset]

When Log is Full [Do Nothing]

Choose options for reactions to a full Smbios Event Log. Configuration options: [Do Nothing] [Erase Immediately]

Custom Options

Log EFI Status Code [Enabled]

Allows you to enable or disable the logging of EFI Status Codes as OEM reserved type E0 (if not already converted to legacy).

Configuration options: [Disabled] [Enabled]



The following item only appears when Log EFI Status Code is set to [Enabled].

Convert EFI Status Codes to Standard Smbios Type [Disabled]

Allows you to enable or disable the converting of EFI Status Codes to Standard Smbios Types (not all may be translated).

Configuration options: [Disabled] [Enabled]

5.9.2 View Smbios Event Log

Press <Enter> to view all smbios event logs.



5.10 Server Mgmt menu

The Server Management menu displays the server management status and allows you to change the settings.



BMC Support [Enabled]

Allows you to enable or disable interfaces to communicate with BMC. Configuration options: [Disabled] [Enabled]



The following items are available only when BMC Support is set to [Enabled].

OS Watchdog Timer [Disabled]

This item allows you to start a BIOS timer which can only be shut off by Management Software after the OS loads. Helps determine if the OS successfully loaded or follows the OS Boot Watchdog Timer policy.

Configuration options: [Disabled] [Enabled]



The following items are available only when OS Watchdog Timer is set to [Enabled].

OS Wtd Timer Timeout [10]

Allows you to enter a value between 1 to 30 minutes for OS Boot Watchdog Timer Expiration. Not available if OS Boot Watchdog Timer is disabled.

Configuration options: [1] - [30]

OS Wtd Timer Policy [Reset]

This item allows you to configure the how the system should respond if the OS Boot Watch Timer expires. Not available if OS Boot Watchdog Timer is disabled. Configuration options: [Do Nothing] [Reset] [Power Down] [Power Cycle]

5.10.1 System Event Log

Allows you to change the SEL event log configuration.



All values changed here do not take effect until computer is restarted.



SEL Components [Enabled]

Allows you to enable or disable event logging for error/progress codes during boot. Configuration options: [Disabled] [Enabled]



The following item is available only when **SEL Components** is set to **[Enabled]**.

Erase SEL [No]

Allows you to choose options for erasing SEL.

Configuration options: [No] [Yes, On next reset] [Yes, On every reset]

5.10.2 BMC self test log

Logs the report returned by BMC self test command.



Erase Log [Yes, On every reset]

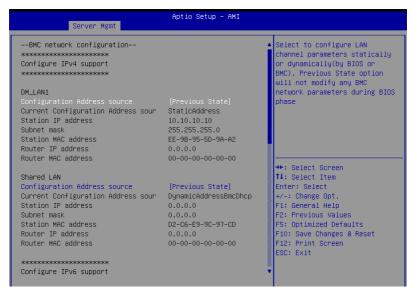
Allows you to choose options for erasing log. Configuration options: [Yes, On every reset] [No]

When log is full [Clear Log]

Select the action to be taken when log is full. Configuration options: [Clear Log] [Do not log any more]

5.10.3 BMC network configuration

The sub-items in this configuration allow you to configure the BMC network parameters. Scroll using <Page Up> / <Page Down> keys to see more items.



Configure IPV4 support

DM LAN1 / Shared LAN

Configuration Address source [Previous State]

Allows you to set the LAN channel parameters statically or dynamically (by BIOS or by BMC). [Previous State] option will not modify any BMC network parameters during BIOS phase.

Configuration options: [Previous State] [Static] [DynamicBmcDhcp]



The following items are available only when ${f Configuration \ Address \ source}$ is set to ${f [Static]}.$

Station IP address

Allows you to set the station IP address.

Subnet mask

Allows you to set the subnet mask. We recommend that you use the same Subnet Mask you have specified on the operating system network for the used network card.

Router IP Address

Allows you to set the router IP address.

Router MAC Address

Allows you to set the router MAC address.

Configure IPV6 support

DM LAN1 / Shared LAN

IPV6 support [Enabled]

Allows you to enable or disable IPV6 support. Configuration options: [Enabled] [Disabled]



The following items appear only when IPV6 support is set to [Enabled].

Configuration Address source [Previous State]

Allows you to set the LAN channel parameters statically or dynamically (by BIOS or by BMC). [Previous State] option will not modify any BMC network parameters during BIOS phase.

Configuration options: [Previous State] [Static] [DynamicBmcDhcp]



The following items are available only when **Configuration Address source** is set to **[Static]**.

Station IPV6 address

Allows you to set the station IPV6 address.

Prefix Length

Allows you to set the prefix length (maximum of Prefix Length is 128).

Configuration Router LAN1/2 Address [Previous State]

Allows you to set the LAN channel parameters statically or dynamically (by BIOS or by BMC). Unspecified option will not modify any BMC network parameters during BIOS phase.

Configuration options: [Previous State] [Static] [DynamicBmcDhcp]



The following items are available only when **Configuration Router LAN1/2 Address** is set to [Static].

IPV6 Router1 IP Address

Allows you to set the IPV6 Router1 IP address.

IPV6 Router1 Prefix Length Lan1/2

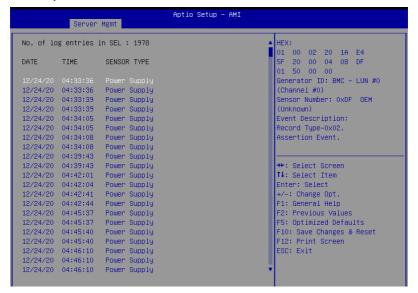
Allows you to set the IPV6 router prefix length (maximum of IPV6 Router Prefix Length is 128).

IPV6 Router1 Prefix Value Lan1/2

Allows you to change the IPV6 router prefix value.

5.10.4 View System Event Log

This item allows you to view the system event log records. Scroll using <Page Up> / <Page Down> keys to see more items.



5.11 Security menu

This menu allows a new password to be created or a current password to be changed. The menu also enables or disables the Secure Boot state and lets the user configure the System Mode state.



Administrator Password

To set an administrator password:

- 1. Select the Administrator Password item and press < Enter>.
- 2. From the Create New Password box, key in a password, then press < Enter>.
- 3. Confirm the password when prompted.

To change an administrator password:

- 1. Select the Administrator Password item and press < Enter>.
- From the Enter Current Password box, key in the current password, then press <Enter>.
- 3. From the Create New Password box, key in a new password, then press <Enter>.
- 4. Confirm the password when prompted.



To clear the administrator password, follow the same steps as in changing an administrator password, but press <Enter> when prompted to create/confirm the password.

User Password

To set a user password:

- Select the User Password item and press <Enter>.
- 2. From the Create New Password box, key in a password, then press < Enter>.
- 3. Confirm the password when prompted.

To change a user password:

- Select the User Password item and press <Enter>.
- From the Enter Current Password box, key in the current password, then press <Enter>.
- 3. From the Create New Password box, key in a new password, then press <Enter>.
- Confirm the password when prompted.

To clear a user password:

- Select the Clear User Password item and press < Enter>.
- 2. Select Yes from the Warning message window then press <Enter>.

5.11.1 Secure Boot

This item allows you to customize the Secure Boot settings.



Secure Boot [Disabled]

Secure Boot feature is active if Secure Boot is Enabled, Platform Key (PK) is enrolled and the system is in User mode. The mode change requires platform reset.

Configuration options: [Disabled] [Enabled]

Secure Boot Mode [Custom]

Allows you to set the Secure Boot selector. In Custom mode, Secure Boot Policy variables can be configured physically by the present user without full authentication.

Configuration options: [Custom] [Standard]



Install Default Secure Boot Keys

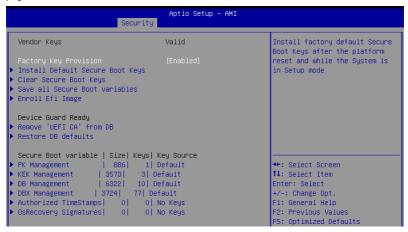
This option will load the default secure boot keys, including the PK (Platform key), KEK (key-exchange key), db (signature database), and dbx (revoked signature database). All the secure boot keys states will change from unloaded to loaded. Save changes and reset the system for the changes to take effect.

Clear Secure Boot Keys

This option will delete all previously applied secure boot keys, including the PK (Platform key), KEK (key-exchange key), db (signature database), and dbx (revoked signature database). All the secure boot keys states will change from unloaded to loaded. Save changes and reset the system for the changes to take effect.

Key Management

This item only appears when the item **Secure Boot Mode** is set to **[Custom]**. The Key Management item allows you to modify Secure Boot variables and set Key Management page.



Factory Key Provision [Enabled]

Allows you to provision factory default Secure Boot keys when the system is in Setup Mode.

Configuration options: [Disabled] [Enabled]

Install Default Secure Boot Kevs

This option will load the default secure boot keys, including the PK (Platform key), KEK (key-exchange key), db (signature database), and dbx (revoked signature database). All the secure boot keys states will change from unloaded to loaded. Save changes and reset the system for the changes to take effect.

Clear Secure Boot Keys

This option will delete all previously applied secure boot keys, including the PK (Platform key), KEK (key-exchange key), db (signature database), and dbx (revoked signature database). All the secure boot keys states will change from unloaded to loaded. Save changes and reset the system for the changes to take effect.

Save all Secure Boot Variables

This option will save NVRAM content of Secure Boot policy variables to the file (EFI_ SIGNATURE_LIST data format) in root foler on a target file system device.

Enroll Efi Image

This item will allow the image to run in Secure Boot mode. Enroll SHA256 Hash certificate of a PE image into Authorized Signature Database (db).

Device Guard Ready

Remove 'UEFI CA' from DB

Remove Microsoft UEFI CA from Secure Boot DB.

Restore DB defaults

Restore DB variable to factory defaults.

PK Management

Configuration options: [Details] [Save To File] [Set New Key] [Delete key]

KEK Management / DB Management / DBX Management

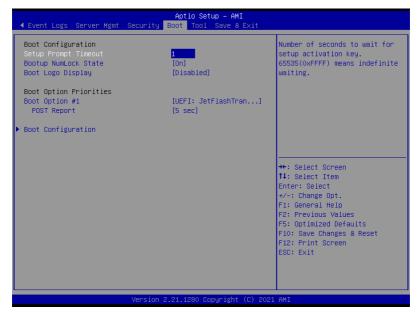
Configuration options: [Details] [Save To File] [Set New Key] [Append Key] [Delete key]

Authorized TimeStamps / OsRecovery Signatures

Configuration options: [Set New Key] [Append Key]

5.12 Boot menu

The Boot menu items allow you to change the system boot options.



Setup Prompt Timeout [1]

Allows you to set the number of seconds that the firmware waits before initiating the original default boot selection. 65535(OxFFFF) means indefinite waiting. Use the <+> or <-> to adjust the value.

Bootup NumLock State [On]

Allows you to select the power-on state for the NumLock.

Configuration options: [Off] [On]

Boot Logo Display [Disabled]

[Disabled] Hide the logo during POST.

[Enabled] Display the logo during POST.

Boot Option Priorities

These items specify the boot device priority sequence from the available devices. The number of device items that appears on the screen depends on the number of devices installed in the system.



- To select the boot device during system startup, press <F11> when logo appears.
- To access Windows OS in Safe Mode, please press <F8> after POST.

POST Report [5 sec]

Allows you to set the desired POST Report waiting time from 1 to 10 seconds. Configuration options: [1 sec] ~ [10 sec] [Until Press ESC]

5.12.1 Boot Configuration



Boot Sector (MBR/GPT) Recovery Policy [Local User Control]

Determines the Boot Sector Recovery Policy.

[Auto Recovery] Follow UEFI Rule.

[Local User Control] You can enter setup page and select Boot Sector (MBR/GPT)

Recovery Policy to recover MBR/GPT on the next boot.



The following item appears only when **Boot Sector (MBR/GPT) Recovery Policy** is set to **[Local User Control]**.

Next Boot Recovery Action [Skip]

Allows you to select the (MBR/GPT) recovery action on the next boot.

Configuration options: [Skip] [Recovery]

5.13 Tool menu

The Tool menu items allow you to configure options for special functions. Select an item then press <Enter> to display the submenu.



Start ASUS EzFlash

Allows you to run ASUS EzFlash BIOS ROM Utility when you press <Enter>. Refer to the ASUS EzFlash Utility section for details.

IPMI Hardware Monitor

Allows you to run the IPMI hardware monitor.

ASUS SMBIOS Viewer

Allows you to start ASUS SMBIOS Viewer when you press <Enter>.

5.14 Save & Exit menu

The Save & Exit menu items allow you to save or discard your changes to the BIOS items.





Pressing <Esc> does not immediately exit this menu. Select one of the options from this menu or <F10> from the legend bar to exit.

Discard Changes and Exit

Exit system setup without saving any changes.

Save Changes and Reset

Reset system after saving the changes.

Discard Changes and Reset

Reset system setup without saving any changes.

Save Changes

Save changes done so far to any of the setup options.

Discard Changes

Discard changes done so far to any of the setup options.

Restore Defaults

Restore/load default values for all the setup options.

Boot Override

These items displays the available devices. The device items that appears on the screen depends on the number of devices installed in the system. Click an item to start booting from the selected device.

Driver Installation

6

This chapter provides instructions for installing the necessary drivers for different system components.

6.1 Running the Support DVD

The support DVD that is bundled with your motherboard contains drivers, management applications, and utilities that you can install to maximize the features of your motherboard.



- The contents of the support DVD are subject to change at any time without notice.
 Visit the ASUS website (www.asus.com) for the latest updates on software and utilities.
- The support DVD is supported on Windows® Server 2016 and Windows® Server 2019.

The main screen of the Support DVD contains the following tabs:

- 1. Drivers Shows the available device drivers that the system detects.
- 2. Utilities Displays the software applications and utilities that the motherboard supports.
- 3. Manual Provides the link to the user guide(s).



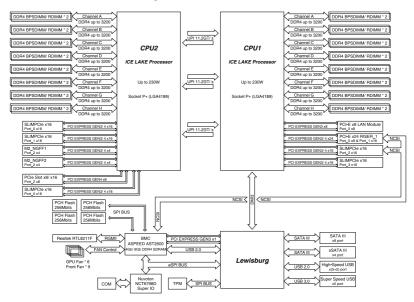
You need an internet browser installed in your OS to view the User Guide.

 Contact - Displays the ASUS contact information, e-mail addresses, and useful links if you need more information or technical support for your motherboard.

Appendix

This appendix includes additional information that you may refer to when configuring the motherboard.

Z12PP-D32 block diagram



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Notices

Federal Communications Commission Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received including interference that may cause undesired 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.



The use of shielded cables for connection of the monitor to the graphics card is required to assure compliance with FCC regulations. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Compliance Statement of Innovation, Science and Economic Development Canada (ISED)

This device complies with Innovation, Science and Economic Development Canada licence exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

CAN ICES-003(A)/NMB-003(A)

Déclaration de conformité de Innovation, Sciences et Développement économique Canada (ISED)

Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CAN ICES-003(A)/NMB-003(A)

Australia statement notice

From 1 January 2012 updated warranties apply to all ASUS products, consistent with the Australian Consumer Law. For the latest product warranty details please visit https://www.asus.com/support/. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

If you require assistance please call ASUS Customer Service 1300 2787 88 or visit us at https://www.asus.com/support/.



DO NOT throw the motherboard in municipal waste. This product has been designed to enable proper reuse of parts and recycling. This symbol of the crossed out wheeled bin indicates that the product (electrical and electronic equipment) should not be placed in municipal waste. Check local regulations for disposal of electronic products.



DO NOT throw the mercury-containing button cell battery in municipal waste. This symbol of the crossed out wheeled bin indicates that the battery should not be placed in municipal waste

Japan statement notice

This product cannot be directly connected to the Internet (including public wireless LAN) of a telecom carrier (mobile network companies, landline network companies, Internet providers, etc.). When connecting this product to the Internet, be sure to connect it through a router or switch

Declaration of compliance for product environmental regulation

ASUS follows the green design concept to design and manufacture our products, and makes sure that each stage of the product life cycle of ASUS product is in line with global environmental regulations. In addition, ASUS disclose the relevant information based on regulation requirements.

Please refer to http://csr.asus.com/Compliance.htm for information disclosure based on regulation requirements ASUS is complied with:

EU REACH and Article 33

Complying with the REACH (Registration, Evaluation, Authorization, and Restriction of Chemicals) regulatory framework, we publish the chemical substances in our products at ASUS REACH website at http://csr.asus.com/english/REACH.htm.

FU RoHS

This product complies with the EU RoHS Directive. For more details, see http://csr.asus.com/english/article.aspx?id=35

Japan JIS-C-0950 Material Declarations

Information on Japan RoHS (JIS-C-0950) chemical disclosures is available on http://csr.asus.com/english/article.aspx?id=19

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India RoHS

This product complies with the "India E-Waste (Management) Rules, 2016" and prohibits use of lead, mercury, hexavalent chromium, polybrominated biphenyls (PBBs) and polybrominated diphenyl ethers (PBDEs) in concentrations exceeding 0.1% by weight in homogenous materials and 0.01% by weight in homogenous materials for cadmium, except for the exemptions listed in Schedule II of the Rule.

Vietnam RoHS

ASUS products sold in Vietnam, on or after September 23, 2011, meet the requirements of the Vietnam Circular 30/2011/TT-BCT.

Các sản phẩm ASUS bán tại Việt Nam, vào ngày 23 tháng 9 năm2011 trở về sau, đều phải đáp ứng các yêu cầu của Thông tư 30/2011/TT-BCT của Việt Nam.

Turkey RoHS

AEEE Yönetmeliğine Uygundur

ASUS Recycling/Takeback Services

ASUS recycling and takeback programs come from our commitment to the highest standards for protecting our environment. We believe in providing solutions for you to be able to responsibly recycle our products, batteries, other components as well as the packaging materials. Please go to http://csr.asus.com/english/Takeback.htm for detailed recycling information in different regions.

Ecodesign Directive

European Union announced a framework for the setting of ecodesign requirements for energy-related products (2009/125/EC). Specific Implementing Measures are aimed at improving environmental performance of specific products or across multiple product types. ASUS provides product information on the CSR website. The further information could be found at https://csr.asus.com/english/article.aspx?id=1555.

Service and Support

Visit our multi-language website at https://www.asus.com/support/



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