

S2206 (2U24) MS-S312

Server System
User Guide

Contents

Regulatory Notices	4
Safety Information	7
System Specifications	9
System Overview	11
Block Diagram	14
System Storage Topology	15
System LED Indicators	16
Motherboard Layout	17
Motherboard Connectors	18
Storage Connectors	18
Expansion Slots	22
Power Connectors	
Cooling Connectors	
USB Connectors	
Motherboard Jumpers	31
System Board LEDs	32
Getting Started	33
Necessary Tools	33
Safety Precautions	33
System Setup	34
Drive Bay	34
Installing 2.5" HDD/ SSD	34
System Cover	35
Removing System Cover	35
CPU & Heatsink	36
Installing CPU & Heatsink	37

Revision

V1.5, 2025/07

Mem	ory	.40
	Recommended Memory Population	. 41
	Installing Memory Modules	. 42
M.2 N	л Кеу	.43
	Installing M.2 SSD	
D.01		
PCIe	Add-in Card	
	Installing PCIe Add-in Card	
	Installing Riser Card Assembly	. 45
Syste	em Fan	.46
	Installing 2U Fan	. 46
	Installing 2U Fan Cage	. 47
Air D	uct	.48
	Installing Air Duct	
Dove		
POW	er Supply Unit (PSU)	
Cable	e Routing	.50
	8-pin to 8-pin Power Cable	. 50
	I2C Cable	. 50
	MCIO 8i to SlimlineSAS 4i Cable	
	SlimlineSAS 4i to SlimlineSAS 4i Cable	
	MCIO 4i to SlimlineSAS 4i Cable	
	SlimlineSAS 8i to SlimlineSAS 4i Cable	. 52
Slide	Rail	.53
	Disassembling Slide Rail	. 53
	Installing Inner Rail onto the Chassis	. 54
	Retracting Outer Rail Bracket	. 55
	Attaching Outer Rail Bracket to Rack Frame	. 56
	Installing Chassis into Rack	. 57
	Removing Chassis from Rack	. 58
	Detaching Outer Rail Bracket from Rack Frame	. 59
	Detaching Inner Rail from Chassis	. 60

Regulatory Notices

WEEE Statement

Under the European Union ("EU") Directive on Waste Electrical and Electronic Equipment, Directive 2012/19/EU, products of "electrical and electronic equipment" cannot be discarded as municipal waste anymore and manufacturers of covered electronic equipment will be obligated to take back such products at the end of their useful life.



Chemical Substances Information

In compliance with chemical substances regulations, such as the EU REACH Regulation (Regulation EC No. 1907/2006 of the European Parliament and the Council), MSI provides the information of chemical substances in products at:

https://csr.msi.com/global/index

CE Conformity

This product has been tested and found to comply with the harmonized standards for Information Technology Equipment published under Directives of the Official Journal of the European Union.



FCC-A Radio Frequency Interference Statement

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.

Notice 1

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Notice 2

Shielded interface cables and AC power cord, if any, must be used in order to comply with the emission limits.

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, and
- This device must accept any interference received, including interference that may cause undesired operation.

Chemical Substances Information

In compliance with chemical substances regulations, such as the EU REACH Regulation (Regulation EC No. 1907/2006 of the European Parliament and the Council), MSI provides the information of chemical substances in products at:

https://csr.msi.com/global/index

Battery Information

Please take special precautions if this product comes with a battery.

- Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.
- Avoid disposal of a battery into fire or a hot oven, or mechanically crushing or cutting
 of a battery, which can result in an explosion.
- Avoid leaving a battery in an extremely high temperature or extremely low air pressure environment that can result in an explosion or the leakage of flammable liquid or gas.
- Do not ingest battery. If the coin/button cell battery is swallowed, it can cause severe internal burns and can lead to death. Keep new and used batteries away from children.

European Union:



Batteries, battery packs, and accumulators should not be disposed of as unsorted household waste. Please use the public collection system to return, recycle, or treat them in compliance with the local regulations.

BSMI:



廢電池請回收

For better environmental protection, waste batteries should be collected separately for recycling or special disposal.

California, USA:



The button cell battery may contain perchlorate material and requires special handling when recycled or disposed of in California.

For further information please visit:

http://www.dtsc.ca.gov/hazardouswaste/perchlorate/

Environmental Policy

- The product has been designed to enable proper reuse of parts and recycling and should not be thrown away at its end of life.
- Users should contact the local authorized point of collection for recycling and disposing of their end-of-life products.



- Visit the MSI website and locate a nearby distributor for further recycling information.
- Users may also reach us at <u>gpcontdev@msi.com</u> for information regarding proper disposal, take-back, recycling, and disassembly of MSI products.
- Please visit <https://us.msi.com/page/recycling for information regarding the recycling of your product in the US.

Copyright and Trademarks Notice







Copyright © Micro-Star Int' I Co., Ltd. All rights reserved. The MSI logo used is a registered trademark of Micro-Star Int' I Co., Ltd. All other marks and names mentioned may be trademarks of their respective owners. No warranty as to accuracy or completeness is expressed or implied. MSI reserves the right to make changes to this document without prior notice.

Technical Support

If a problem arises with your product and no solution can be obtained from the user's manual, please contact your place of purchase or local distributor. Alternatively, please visit https://eps.msi.com/support for further guidance.

Safety Information

Please read and follow these safety instructions carefully before installing, operating or performing maintenance on the server.

General Safety Instructions

- Always read the safety instructions carefully.
- Keep this User's Manual for future reference.
- Keep this equipment away from humidity.
- Lay the equipment on a stable, flat surface before setting it up.
- Do not cover the air openings to prevent overheating.
- Avoid spilling liquids into the equipment to prevent damage or electrical shock.
- Do not leave the equipment in an unconditioned environment. Storage temperatures above 60°C (140°F) may cause damage.

Electrical Safety

Power Setup and Protection

- Ensure the power source matches the equipment voltage before connection.
- Plug the power cord into a grounded (earthed) electrical outlet that is easily
 accessible at all times. Do not disable the power cord grounding plug, as it is an
 important safety feature.
- Do not use a power adapter other than the one provided.
- Place the power cord to avoid being stepped on or crushed.
- Protect the server from power fluctuations and outages using a regulated uninterruptible power supply (UPS).

Handling Power Connections

- Unplug the power cord before inserting add-on cards or modules.
- Disconnect all power supplies before maintenance to avoid electrical shock. If the unit has more than one power supply, disconnect all of them.
- Unplug the power cord to fully disconnect the system. The front panel Power On/ Standby button does not completely shut off system power. Portions of the power supply and some internal circuitry remain active until AC/DC power is removed.

Assembly and Installation

This equipment must be installed in restricted access areas by qualified personnel to comply with safety standards set by the NEC and IEC 62368-1, Third Edition, for Information Technology Equipment.

Lifting and Placement

- WARNING: This server is heavy.
- Follow occupational health and safety guidelines for manual material handling.
- A minimum of two people is required to lift or install the server. For installations above chest height, a third person may be needed for alignment.
- Exercise caution when installing or removing the server from the rack, as it may become unstable when not fastened to the rails.

Hot Surfaces

• Allow components like drives and power supplies to cool before touching.

Energy Pack Handling after Removal

To reduce the risk of fire or burns:

- Do not disassemble, crush, or puncture the energy pack.
- Avoid shorting external contacts.
- Do not dispose of the energy pack in fire or water.

Other Components

- Keep away from hazardous moving parts, such as fan blades, to prevent injury.
- Do not drop or jolt the system, as this may damage internal components or compromise safety.

General Precautions During Operation

- Avoid operating the server with the access panel open or removed for extended periods, as this disrupts airflow and may cause overheating.
- Do not insert incorrect connectors into ports to avoid damage to components or the risk of electrical hazards.
- This equipment is not suitable for use in locations where children are likely to be present.

When to Contact Service Personnel

Seek immediate assistance from qualified personnel if any of the following occurs:

- The power cord or plug is damaged.
- Liquid has entered the equipment.
- The equipment has been exposed to moisture.
- The equipment does not function as described in the User Guide.
- The equipment has been dropped or physically damaged.
- The equipment shows visible signs of breakage.

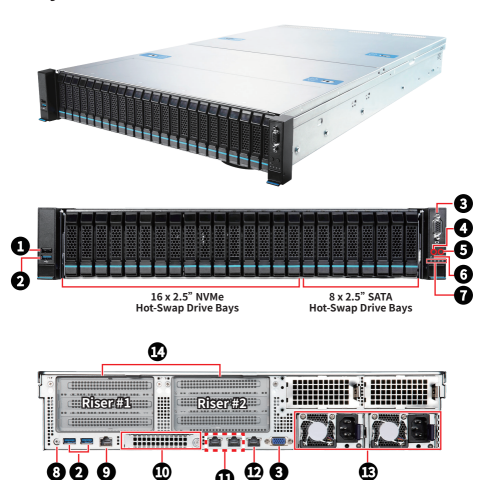
System Specifications

SKUs	S2206-04	S2206-06-10G									
Form factor	2U										
Dimensions	438mm(17.2") W x 87mm(3.4") H x 770mm(30.3")D										
	Dual AMD EPYC™ 9004 and 9005 series processors, up to 400W TDP*										
Processor	*CPUs with a TDP exceeding 360W are supported only under specific conditions. Contact your representative for details.										
Socket	2 x AMD Socket SP5	2 x AMD Socket SP5									
Networking	• 2 x GbE RJ45 ports - Intel® LAN controller I350-AM2	2 x 10GSFP+ LAN ports Intel® LAN controller X710-BM2 Through OCP NIC 3.0 LAN adapter OCP-321									
Memory	 24 x DDR5 DIMM slots, 24 channels (1DPC), RD Max Frequency: 6400 MT/s (1DPC) Max Capacity per DIMM: 256GB 	IMM/ 3DS-RDIMM									
Drive Bays	24 x 2.5" Hybrid hot-swap drive bays Supports 8 x SATA 3.0/ SAS*, 16 x U.2 PCIe 4.0 *The SAS card is required for SAS device support.	NVMe signals									
Internal Storage	2 x M.2 M-Key (PCIe 3.0 x2, 2280, from CPU0)										
Expansion Slots	3 x PCIe slots RISER1: 1 x PCIe 5.0 x16 slot (PCIe 5.0 x16 signal, fro 2 x PCIe 5.0 x16 slots (PCIe 5.0 x8 signal, fro 1 x OCP 3.0 Mezzanine card slot (PCIe 5.0 x16 s	m CPU0, supporting FH PCIe card)									
Front Panel	 Supports NCSI 2 x USB 3.2 Gen 1 Type-A ports 1 x VGA port 1 x System power LED button 1 x UID LED button 1 x Reset button 4 x Status LEDs (M.2/Alarm/2 x LANs) 2 x GbE RJ45 ports 1 x GbE RJ45 Port (mgmt.) 										
Rear Panel	 1 x GbE RJ45 Port (mgmt.) 2 x USB 3.2 Gen 1 Type-A ports 1 x COM RJ45 port 1 x VGA port 1 x UID LED button* *The UID LED button can also function as a BMC reset button?	 2 x USB 3.2 Gen 1 Type-A ports 1 x COM RJ45 port 1 x VGA port 1 x UID LED button* 									

Continued on next column

SKUs	\$2206-04 \$2206-06-10G										
ТРМ	x TPM header (with SPI interface)										
Security	PM 2.0										
	• 1 x GbE RJ45 Port (mgmt.) (Realtek® RTL8211FD-CG)										
Server	• 1 x MicroSD card slot (for BMC log)										
Management	ASPEED AST2600 with AMI MegaRAC based firmware Supports IPMI 2.0 and DMTF Redfish® API										
	Dual BIOS and BMC supported										
	• 2 x EVAC air cooling modules (for max 360W CPU)										
Cooling	2 x Passive air cooling modules (optional)										
Cooling	6 x 6038 hot-swap system fans										
	• 1 x 2U height air duct										
	• Operating Temperature: 0°C ~ 35°C										
Environment	• Non-operating Temperature: -20°C ~ 70°C										
	• Non-operating Relative Humidity: 5% ~ 85% (non-condensing)										
Power Supply	(1+1) 1600W CRPS, 80 PLUS® Platinum	(1+1) 1600W CRPS, 80 PLUS® Platinum									
Certification	CE, FCC (Class A)										

System Overview



(S2206-04 only)

	USB 2.0 Type-A Port
	This connector is provided for USB peripheral devices. (Speed up to 480 Mbps)
0	1mportant
	High-speed devices are recommended for USB 3.2 ports whereas low-speed devices, such as mouse or keyboard, are suggested to be plugged into the USB 2.0 ports.
2	USB 3.2 Gen 1 Port
9	This connector is provided for USB peripheral devices. (Speed up to 5 Gbps)
3	VGA Port
0	() System Power Button/ LED
6	UID Button/ LED
6	System Reset Button
•	System Alarm LED 品 NIC Link LEDs
•	
7	器 NIC Link LEDs
	器 NIC Link LEDs M.2 Activity LED UID LED Button

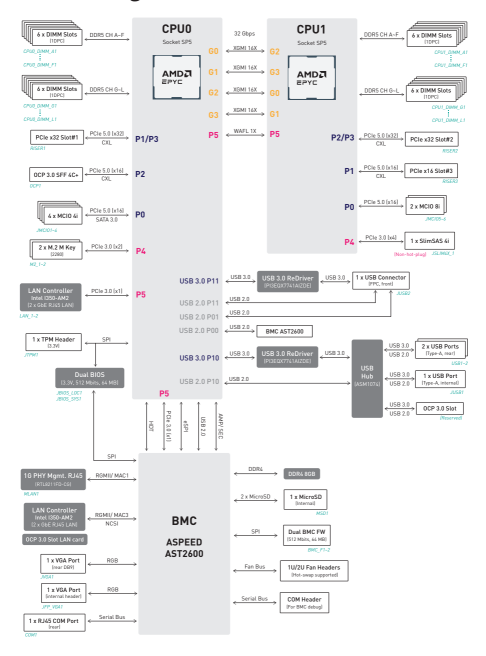
Continued on next column

GbE RJ45 Port (S2206-04 only) The standard RJ45 LAN jack is provided for connection to the Local Area Network (LAN). You can connect a network cable to it. Description LED Status Off No link 1 Link/ Activity Green Linked LED LINK/ACT SPEED Data activity Blinking LED LED 10 Mbps/ Off No LAN linked Speed LED Orange 100 Mbps Green 1 Gbps **GbE RJ45 Port (mgmt.)** The standard RJ45 LAN jack is provided for connection to the Local Area Network (LAN). You can connect a network cable to it. LED Status Description No link Off O Link/ Activity Green Linked LINK/ACT SPEED LED LED LED Blinking Data activity Off 10 Mbps Speed LED 100 Mbps Orange Green 1 Gbps Œ **Power Supply Unit**

(T)

PCIe Add-in Card Area

Block Diagram



System Storage Topology



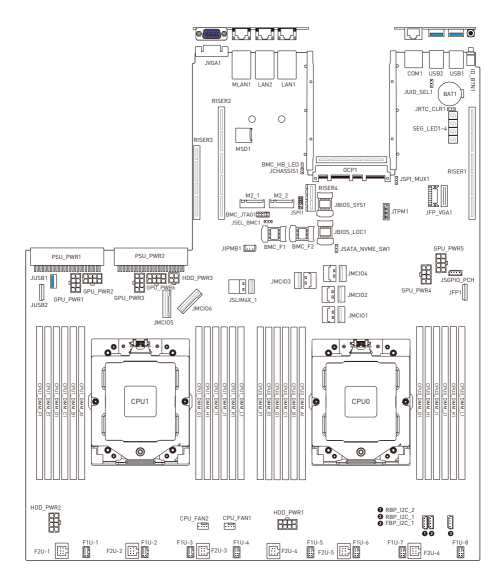
	24 x 2.5" Hybrid Hot-Swap Drive Bays																						
NVMe #16	NVMe #15	NVMe #14	NVMe #13	NVMe #12	NVMe #11	NVMe #10	NVMe #9	NVMe #8	NVMe #7	NVMe #6	NVMe #5	NVMe #4	NVMe #3	NVMe #2	NVMe #1	SATA #8	SATA #7	SATA #6	SATA #5	SATA #4	SATA #3	SATA #2	SATA #1
CPU1 P3	CPU1 P3	CPU1 P3	CPU1 P3	CPU1 P2	CPU1 P2	CPU1 P2	CPU1 P2	CPU1 P1	CPU1 P1	CPU1 P1	CPU1 P1	CPU1 P0	CPU1 P0	CPU1 P0	CPU1 P0	CPU0 P0	CPU0 P0	CPU0 P0	CPU0 P0	CPU0 P0	CPU0 P0	CPU0 P0	CPU0 P0
Lanes 0:3	Lanes 4:7	Lanes 8:11	Lanes 12:15	Lanes 0:3	Lanes 4:7	Lanes 8:11	Lanes 12:15	Lanes 12:15	Lanes 8:11	Lanes 4:7	Lanes 0:3	Lanes 12:15	Lanes 8:11	Lanes 4:7	Lanes 0:3	Lanes 7	Lanes 6	Lanes 5	Lanes 4	Lanes 3	Lanes 2	Lanes 1	Lanes 0

System LED Indicators



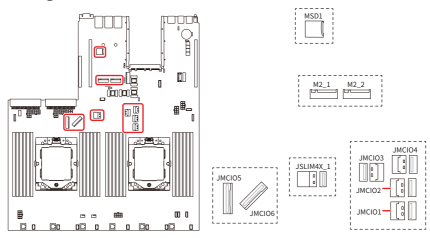
LED	LED State	Description				
() System Power LED	Blue	System power is on				
		System power is on ACPI S0 state				
	Blinking	System is sleeping				
	Off	System power is off				
		System power is on ACPI S4, S5 state				
(D) UID LED	Blue	Identify active via command or button				
	Off	No identification				
⚠ System Alarm LED	● Green	BMC initialization				
	Red	System has failed				
	Off	System is running/ normal operation				
뫎 NIC Link LED	Blinking	NIC activity is occurring				
	Off	NIC link is not established				
M.2 Activity LED	Amber	M.2 present, no activity				
	Blinking	M.2 accessing				
	Off	No M.2 activity				

Motherboard Layout



Motherboard Connectors

Storage Connectors



Name	Description
JSLIM4X_1	PCIe 3.0 x4, 8GT/s
JMCIO1~4	PCIe 4.0 x4, 16GT/s (default)
JMCIO1~4	SATA 3.0, 6Gb/s
JMCIO5~6	PCIe 4.0 x8, 16GT/s
M2_1~2	PCIe 3.0 x2, 8GT/s

M2_1~2: M.2 Slots (M Key, PCIe 3.0 x2, 2280)

The M.2 slot supports solid-state drive (SSD). For Installation procedure, please refer to "System Setup > M.2 M Key".



MSD1: Micro SD Card Slot

This slot is for inseriting the micro SD card.



JMCIO1~4: MCIO 4i Connectors

These are right-angle 38-pin Mini Cool Edge IO (MCIO) connectors, which support PCIe 4.0 x4 16GT/s and SATA 3.0 6Gb/s interfaces. A <u>JSATA_NVME_SW1</u> jumper can be used to switch signals between **SATA** and **PCIe NVMe** (default).

				1
	A1	GND	B1	GND
	A2	RXP0	B2	TXP0
	А3	RXN0	В3	TXN0
	A4	GND	B4	GND
	A5	RXP1	B5	TXP1
	A6	RXN1	В6	TXN1
	A7	GND	В7	GND
JMCIO1~4	A8	NC	B8	I2C_CLK
B19 B1	A9	HP_INT_L	В9	I2C_DATA
	A10	GND	B10	GND
	A11	PCIe CLK_P	B11	PCIe_RST
A19 A1	A12	PCIe CLK_N	B12	PRSNT_N (NC)
	A13	GND	B13	GND
	A14	RXP2	B14	TXP2
	A15	RXN2	B15	TXN2
	A16	GND	B16	GND
	A17	RXP3	B17	TXP3
	A18	RXN3	B18	TXN3
	A19	GND	B19	GND

JMCIO5~6: MCIO 8i Connectors

These are vertical 74-pin Mini Cool Edge IO (MCIO) connectors, which support PCIe 4.0 x8 16GT/s interface.

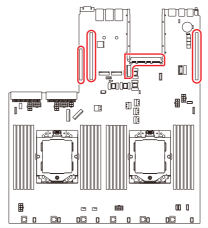
A1 GND B1 GND A2 RXPO B2 TXPO A3 RXNO B3 TXNO A4 GND B4 GND A5 RXP1 B5 TXP1 A6 RXN1 B6 TXN1 A7 GND B7 GND A8 NC B8 I2C_CLK1 A9 HP_INT_L1 B9 I2C_DATA1 A10 GND B10 GND A11 PCIE CLK_P1 B11 PCIE_RST1 A12 PCIE_CLK_N1 B12 PRSNT_N (NC) A13 GND B13 GND A14 RXP2 B14 TXP2 A15 RXN2 B15 TXN2 A16 GND B16 GND A17 RXP3 B17 TXP3 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B22 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN3 A19 GND B25 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN5 A25 GND B25 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN5 A25 GND B25 GND A20 RXP4 B20 TXP5 A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIE CLK_P2 B29 PCIE_RST2 A30 PCIE CLK_P2 B29 PCIE_RST2 A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B35 TXP7 A36 RXN7 B36 TXN7 A37 GND B37 GND					
A3 RXNO B3 TXNO A4 GND B4 GND A5 RXP1 B5 TXP1 A6 RXN1 B6 TXN1 A7 GND B7 GND A8 NC B8 I2C_CLK1 A9 HP_INT_L1 B9 I2C_DATA1 A10 GND B10 GND A11 PCIe CLK_P1 B11 PCIe_RST1 A12 PCIE CLK_N1 B12 PRSNT_N (NC) A13 GND B13 GND A14 RXP2 B14 TXP2 A15 RXN2 B15 TXN2 A16 GND B16 GND A17 RXP3 B17 TXP3 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B22 GND A23 RXP5 B23 TXP5 A24 RXN5 B24 TXNS A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIE CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXP6 B32 TXP6 A33 RXP6 B32 TXP6 A34 GND B31 GND A35 RXP6 B32 TXP6 A36 RXN6 B33 TXN6 A37 RXP6 B32 TXP6 A38 GND B34 GND A39 RXP6 B32 TXP6 A31 RXP6 B32 TXP6 A32 RXP6 B32 TXP6 A33 RXP6 B32 TXP6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A1	GND	B1	GND
A4 GND B4 GND A5 RXP1 B5 TXP1 A6 RXN1 B6 TXN1 A7 GND B7 GND A8 NC B8 I2C_CLK1 A9 HP_INT_L1 B9 I2C_DATA1 A10 GND B10 GND A11 PCIe CLK_P1 B11 PCIe_RST1 A12 PCIe CLK_N1 B12 PRSNT_N (NC) A13 GND B13 GND A14 RXP2 B14 TXP2 A15 RXN2 B15 TXN2 A16 GND B16 GND A17 RXP3 B17 TXP3 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B25 GND A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXN7 B35 TXP7 A36 RXN7 B35 TXP7		A2	RXP0	B2	TXP0
A5 RXP1 B5 TXP1 A6 RXN1 B6 TXN1 A7 GND B7 GND A8 NC B8 I2C_CLK1 A9 HP_INT_L1 B9 I2C_DATA1 A10 GND B10 GND A11 PCIe CLK_P1 B11 PCIe_RST1 A12 PCIe CLK_N1 B12 PRSNT_N (NC) A13 GND B13 GND A14 RXP2 B14 TXP2 A15 RXN2 B15 TXN2 A16 GND B16 GND A17 RXP3 B17 TXP3 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B25 GND A23 RXP5 B23 TXP5 A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		А3	RXN0	В3	TXN0
A6 RXN1 B6 TXN1 A7 GND B7 GND A8 NC B8 I2C_CLK1 A9 HP_INT_L1 B9 I2C_DATA1 A10 GND B10 GND A11 PCIe CLK_P1 B11 PCIe_RST1 A12 PCIe CLK_N1 B12 PRSNT_N (NC) A13 GND B13 GND A14 RXP2 B14 TXP2 A15 RXN2 B15 TXN2 A16 GND B16 GND A17 RXP3 B17 TXP3 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B22 GND A23 RXP5 B23 TXP5 A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A4	GND	B4	GND
A7 GND B7 GND A8 NC B8 I2C_CLK1 A9 HP_INT_L1 B9 I2C_DATA1 A10 GND B10 GND A11 PCIe CLK_P1 B11 PCIe_RST1 A12 PCIe CLK_N1 B12 PRSNT_N (NC) A13 GND B13 GND A14 RXP2 B14 TXP2 A15 RXN2 B15 TXN2 A16 GND B16 GND A17 RXP3 B17 TXP3 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B22 GND A23 RXP5 B23 TXP5 A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXP6 B33 TXP6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A5	RXP1	B5	TXP1
A8 NC B8 I2C_CLK1 A9 HP_INT_L1 B9 I2C_DATA1 A10 GND B10 GND A11 PCIe CLK_P1 B11 PCIe_RST1 A12 PCIe CLK_N1 B12 PRSNT_N (NC) A13 GND B13 GND A14 RXP2 B14 TXP2 A15 RXN2 B15 TXN2 A16 GND B16 GND A17 RXP3 B17 TXP3 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B22 GND A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A6	RXN1	В6	TXN1
A9		A7	GND	В7	GND
A10 GND B10 GND A11 PCIe CLK_P1 B11 PCIe_RST1 A12 PCIe CLK_N1 B12 PRSNT_N (NC) A13 GND B13 GND A14 RXP2 B14 TXP2 A15 RXN2 B15 TXN2 A16 GND B16 GND A17 RXP3 B17 TXP3 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B22 GND A23 RXP5 B23 TXP5 A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A8	NC	B8	I2C_CLK1
A11 PCIe CLK_P1 B11 PCIe_RST1 A12 PCIe CLK_N1 B12 PRSNT_N (NC) A13 GND B13 GND A14 RXP2 B14 TXP2 A15 RXN2 B15 TXN2 A16 GND B16 GND A17 RXP3 B17 TXP3 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B22 GND A23 RXP5 B23 TXP5 A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_P2 B29 PCIe_RST2 A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A9	HP_INT_L1	В9	I2C_DATA1
A12 PCIe CLK_N1 B12 PRSNT_N (NC) A13 GND B13 GND A14 RXP2 B14 TXP2 A15 RXN2 B15 TXN2 A16 GND B16 GND A17 RXP3 B17 TXP3 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B22 GND A23 RXP5 B23 TXP5 A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A10	GND	B10	GND
A13 GND B13 GND A14 RXP2 B14 TXP2 A15 RXN2 B15 TXN2 A16 GND B16 GND A17 RXP3 B17 TXP3 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B22 GND A23 RXP5 B23 TXP5 A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A11	PCIe CLK_P1	B11	PCle_RST1
A14 RXP2 B14 TXP2 A15 RXN2 B15 TXN2 A16 GND B16 GND A17 RXP3 B17 TXP3 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B22 GND A23 RXP5 B23 TXP5 A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A12	PCIe CLK_N1	B12	PRSNT_N (NC)
A15 RXN2 B16 GND A17 RXP3 B17 TXP3 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B22 GND A23 RXP5 B23 TXP5 A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A13	GND	B13	GND
A15 RXN2 B15 TXN2 A16 GND B16 GND A17 RXP3 B17 TXP3 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B22 GND A23 RXP5 B23 TXP5 A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A14	RXP2	B14	TXP2
A1	JMCIO5~6	A15	RXN2	B15	TXN2
A37 A18 RXN3 B18 TXN3 A19 GND B19 GND A20 RXP4 B20 TXP4 A21 RXN4 B21 TXN4 A22 GND B22 GND A23 RXP5 B23 TXP5 A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_P2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXN7	A1	A16	GND	B16	GND
A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7	AT BB DT	A17	RXP3	B17	TXP3
A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A18	RXN3	B18	TXN3
A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A19	GND	B19	GND
A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A20	RXP4	B20	TXP4
A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A21	RXN4	B21	TXN4
A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A22	GND	B22	GND
A24 RXN5 B24 TXN5 A25 GND B25 GND A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7	A37	A23	RXP5	B23	TXP5
A26 NC B26 I2C_CLK2 A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7	//3/	A24	RXN5	B24	TXN5
A27 HP_INT_L2 B27 I2C_DATA2 A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A25	GND	B25	GND
A28 GND B28 GND A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A26	NC	B26	I2C_CLK2
A29 PCIe CLK_P2 B29 PCIe_RST2 A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A27	HP_INT_L2	B27	I2C_DATA2
A30 PCIe CLK_N2 B30 PRSNT_N (NC) A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A28	GND	B28	GND
A31 GND B31 GND A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A29	PCIe CLK_P2	B29	PCIe_RST2
A32 RXP6 B32 TXP6 A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A30	PCIe CLK_N2	B30	PRSNT_N (NC)
A33 RXN6 B33 TXN6 A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A31	GND	B31	GND
A34 GND B34 GND A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A32	RXP6	B32	TXP6
A35 RXP7 B35 TXP7 A36 RXN7 B36 TXN7		A33	RXN6	B33	TXN6
A36 RXN7 B36 TXN7		A34	GND	B34	GND
		A35	RXP7	B35	TXP7
A37 GND B37 GND		A36	RXN7	B36	TXN7
		A37	GND	B37	GND

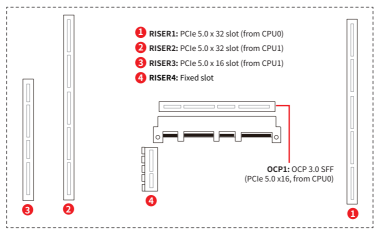
JSLIM4X_1: Slimline SAS 4i Connector

This is 38-pin Slimline SAS 4i connector, which support PCIe 3.0 x4 8GT/s interface.

			I	
	A1	GND	B1	GND
	A2	RXP0	B2	TXP0
	А3	RXN0	В3	TXN0
	A4	GND	B4	GND
	A5	RXP1	B5	TXP1
	A6	RXN1	В6	TXN1
	A7	GND	В7	GND
JSLIM4V_1	A8	NC	B8	I2C_CLK
B1 B19	A9	HP_INT_L	В9	I2C_DATA
\u0000000000000000	A10	GND	B10	GND
000000000000000000000000000000000000000	A11	PCIe CLK_P	B11	PCIe_RST
A1 A19	A12	PCIe CLK_N	B12	PRSNT_N (NC)
713	A13	GND	B13	GND
	A14	RXP2	B14	TXP2
	A15	RXN2	B15	TXN2
	A16	GND	B16	GND
	A17	RXP3	B17	TXP3
	A18	RXN3	B18	TXN3
	A19	GND	B19	GND

Expansion Slots





RISER1~4: PCIe Expansion Slots

The PCI Express (Peripheral Component Interconnect Express) slots support PCIe interface expansion cards.

OCP1: OCP (Open Compute Project) LAN Mezzanine Slot

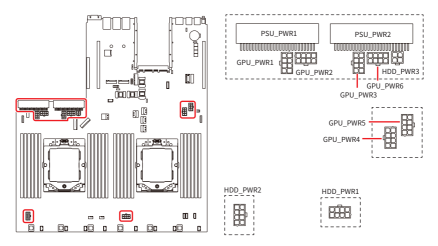
The slots allows the deployment of a wide variety of additional networking options through OCP Mezzanine Ethernet cards.



Important

When adding or removing expansion cards, make sure that you unplug the power supply first. Meanwhile, read the documentation for the expansion card to configure any necessary hardware or software settings for the expansion card, such as jumpers, switches or BIOS configuration.

Power Connectors



PSU_PWR1~2: CRPS Power Connectors

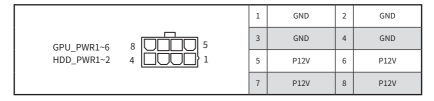
These CRPS (Common Redundant Power Supplies) connectors allow you to connect a power supply. To connect the power supply, ensure that the plug is inserted in the proper orientation and that the pins are aligned. Then firmly push down the power supply into the connector.

GPU PWR1~6: 8-Pin GPU Power Connectors

These connectors provide power output to GPUs.

HDD_PWR1~2: 8-Pin HDD BP Power Connectors

These connectors provide power output to HDDs.



HDD_PWR3: 4-Pin Rear HDD BP Power Connector

This connector provides power output to HDDs on rear side.

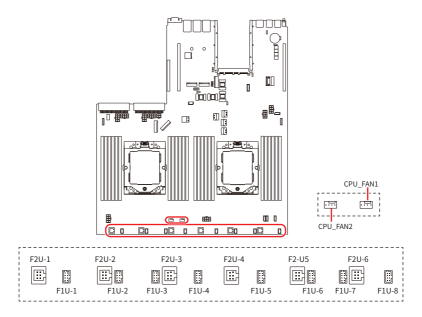
LIDD DWD3	2 { 1	1	GND	2	GND
HDD_PWR3	4 3	3	P12V	4	P5V



Important

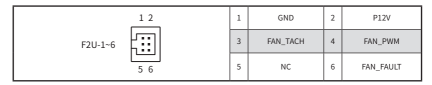
Make sure that all power connectors are securely connected to the power supply to ensure stable operation of the motherboard.

Cooling Connectors



F2U-1~6: 2U System Fan Connectors

The fan power connectors support 2U system cooling fans.



F1U-1~8: 1U System Fan Connectors

The fan power connectors support 1U system cooling fans.

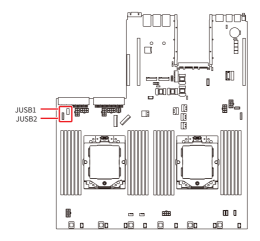
1 2	1	FAN_TACH	2	FAN_PWM
	3	P12V	4	P12V
F1U1~8	5	FAN_TACH	6	GND
7 8	7	GND	8	NC

CPU_FAN1~2: CPU Fan Connectors

The fan power connectors support CPU cooling fans.

CPU_FAN1~2 1 4	1	GND	3	FAN_TACH
	2	P12V	4	FAN_PWM

USB Connectors



JUSB1: USB 3.2 Gen 1 Type-A Port

The USB (Universal Serial Bus) port is used for connecting USB devices such as keyboards, mice, or other compatible peripherals. It supports data transfer rates up to **5 Gbps** and is backward-compatible with USB 2.0 devices.



JUSB2: USB 3.2 Gen 1 FPC Connector

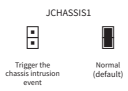
This port is backward-compatible with USB 2.0 devices and supports data transfer rate up to **5 Gbps.**

	1	FUSB_VCC	2	FUSB_VCC
		1030_VCC		1 03B_VCC
	3	FUSB_VCC	4	FUSB_VCC
	5	FUSB_VCC	6	FUSB_VCC
	7	GND	8	GND
	9	GND	10	GND
JUSB2	11	GND	12	GND
1 	13	GND	14	GND
	15	USB3_F_RXN	16	USB3_F_RXP
	17	GND	18	USB3_F_TXN
	19	USB3_F_TXP	20	GND
	21	USB2_F1_DN	22	USB2_F1_DP
	23	GND	24	USB2_F2_DN
	25	USB2_F2_DP	26	GND

Other Connectors and Components

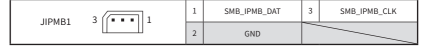
JCHASSIS1: Chassis Intrusion Header

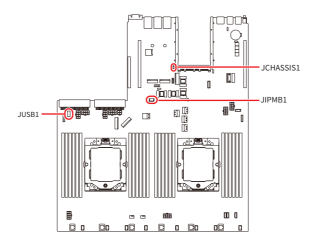
This header connects to the chassis intrusion switch cable. If the chassis is opened, the chassis intrusion mechanism will be activated. The system will record this status and show a warning message on the screen. To clear the warning, you must enter the BIOS utility and clear the record.



JIPMB1: IPMB Header

This header is used to connect the IPMB (Intelligent Platform Management Bus).

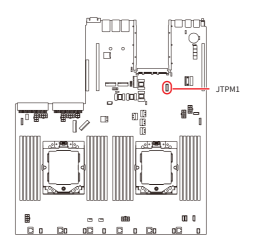




JTPM1: SPI TPM Header

This header connects to a TPM (Trusted Platform Module) module (optional). Please refer to the TPM security platform manual for more details.

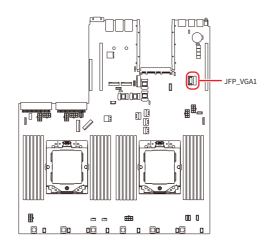
	1	N/A	2	N/A
	3	N/A	4	N/A
20 19	5	GND	6	P3V3_AUX
JTPM1 2 3	7	SPI_CPU0_3V3_CLK	8	N/A
	9	N/A	10	SPI_CPU0_3V3_MISO
	11	N/A	12	SPI_CPU0_3V3_MOSI
	13	SPI_TPM_CS_N	14	GND
	15	N/A	16	N/A
	17	IRQ_TPM_SPI_N	18	P3V3_AUX
	19	TPM_RESET_N	20	P3V3_AUX



JFP_VGA1: Front VGA Header

The VGA header is provided for monitors.

	1	N/A	2	N/A
	3	F_RED	4	GND
JFP_VGA1	5	F_GRN	6	GND
2 [18	7	F_BLU	8	GND
1 17	9	F_VS	10	GND
	11	F_HS	12	GND
	13	F_DDCDAT	14	SEL_FP_N
	15	F_DDCCLK	16	F_VGA_5V
	17	N/A	18	N/A



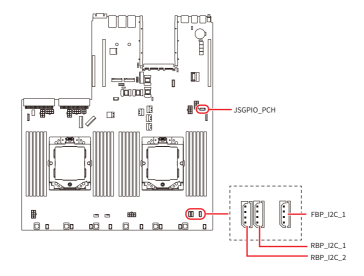
FBP_I2C_1, RBP_I2C_1~2: I2C Headers

I2C headers are used to connect to the System Management Bus (SMBus). FBP_I2C_1 is for front HDD backplane, and RBP_I2C_1 \sim 2 are for rear HDD backplanes.

FBP_I2C_1 RBP_I2C_1 1	1	NC	3	I2C_DAT
RBP_I2C_2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	I2C_CLK	4	GND

JSGPIO_PCH: Rear Side BP SGPIO Box Header

JSGPIO_PCH	1	SGPIO_SATA_CLOCK_RBP	3	GND
1 (4	2	SGPIO_SATA_LOAD_RBP	4	SGPIO_SATA_DATAOUT_RBP

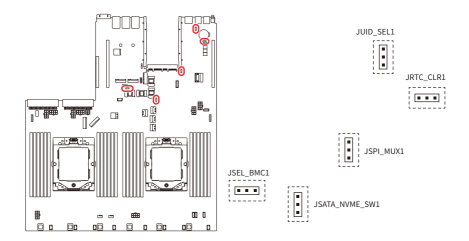


Motherboard Jumpers



1mportant

Avoid adjusting jumpers when the system is on; it will damage the motherboard.

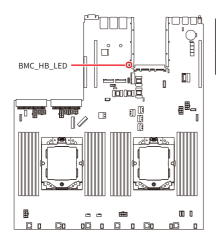


Jumper Name	Default Setting	Description
JSPI_MUX1	1	1-2: BIOS1 & allows BMC to switch (default) 2-3: BIOS2 (backup only, use when BIOS1 flash crashes)
JSEL_BMC1	1	1-2: BMC1 (default) 2-3: BMC2
JRTC_CLR1	1	1-2: Normal (default) 2-3: CMOS Clear
JUID_SEL1	1	1-2: UID Button (default) 2-3: BMC RST Button
JSATA_NVME_ SW1	1	1-2: JMCIO1~4 set to SATA 2-3: JMCIO1~4 set to NVMe (default)

System Board LEDs

BMC_HB_LED: BMC Heartbeat LED

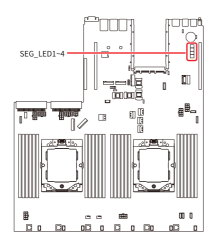
This LED indicates the BMC (Baseboard Management Controller) status.



Status	Description
Off	BMC is not activated
Blinking	BMC is functioning normally

SEG_LED1~4: Port 80 Edge LEDs

The Port 80 Edge LEDs display progress and error codes during and after POST (Power-On Self Test).





Hexadecimal Character Table

Hexadecimal	0	1	2	3	4	5	6	7
LED display	0	1	8	3	4	5	6	٠.
Hexadecimal	8	9	А	В	С	D	Е	F
LED display	8	9	A	Ь	E	d	E	F

Getting Started



/!\ Important

- All information is subject to change without prior notice.
- The system photos are provided for demonstration purposes only. The appearance and internal view of your system may vary depending on the model you purchased.

Necessary Tools









Anti-Static Gloves **Tweezers**

Safety Precautions

The following precautions should be observed while handling the system:

- Place the system on a flat and stable surface.
- Do not place the system in environments subject to mist, smoke, vibration, excessive dust, salty or greasy air, or other corrosive gases and fumes.
- Do not drop or jolt the system.
- Do not use a power adapter other than the one enclosed with the system.
- Disconnect the power cord before performing any installation procedures on the system.
- Do not perform any maintenance with wet hands.
- Prevent foreign substances, such as water, other liquids or chemicals, from entering the system while performing installation procedures.
- Use a grounded wrist strap before handling system components such as CPU, Memory, HDD, expansion cards, etc.
- Place system components on a grounded antistatic pad or on the bed that came with the components whenever the components are separated from the system.

System Setup



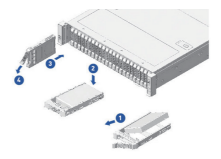
/ Important

Before removing or installing any components, make sure the system is not turned on or connected to the power.

Drive Bay

Installing 2.5" HDD/ SSD

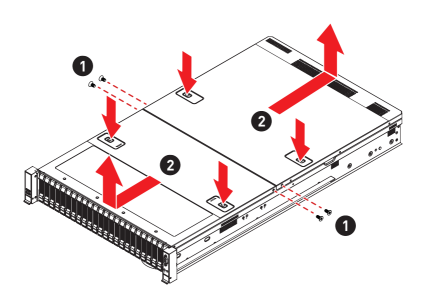
- 1. Engage two embossed pins into the side dimples on the HDD/SSD.
- 2. Carefully push down the other side of the HDD/ SSD until another two embossed pins and side dimples lock it into place.
- 3. With the lever open, insert the 2.5" HDD/ SSD assembly vertically into the drive bay until the locking lever is engaged.
- **4.** Push in the lever to lock it into place.



System Cover

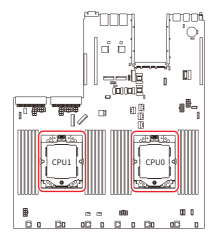
Removing System Cover

- 1. Remove the **screws** securing the system on both sides.
- 2. To remove the top cover panels, press down on the **release latches** on both sides and then slide them to the front or back side of the system.



CPU & Heatsink

Use appropriate ground straps, gloves and ESD mats to protect yourself from electrostatic discharge (ESD) while installing the processor.





! Important

- Overheating will seriously damage the CPU and system. Always make sure the cooling fan can work properly to protect the CPU from overheating. Make sure that you apply an even layer of thermal paste (or thermal tape) between the CPU and the heatsink to enhance heat dissipation.
- While replacing the CPU, always turn off the power supply or unplug the power supply's power cord from the grounded outlet first to ensure the safety of CPU.
- Do not touch the CPU socket content to avoid damage.
- Whenever CPU is not installed, always protect your CPU socket pins with the plastic cap covered.
- Please refer to the documentation in the CPU cooler package for more details about the CPU cooler installation.
- Read the CPU status in BIOS.

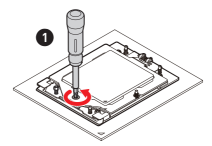
Installing CPU & Heatsink



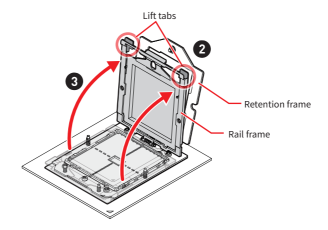
Important

Images are for illustration purposes only; actual parts may vary.

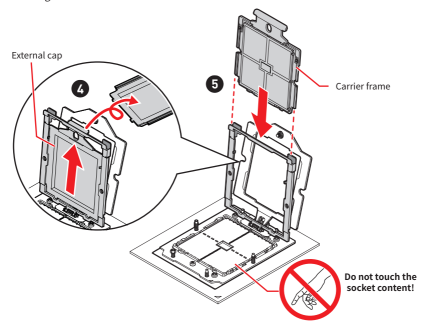
1. Remove the screw on the top of the retention frame.



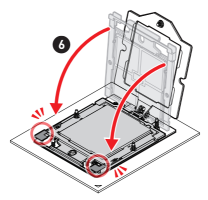
- 2. After removing the top screw, the **spring-loaded retention frame** will rise up. Hold it gently until it is fully open.
- 3. Lift the rail frame by gripping the lift tabs near the front edge of the rail frame.
- As both frames are spring-loaded, keep a tight grip on them while lifting to avoid an abrupt swinging motion.



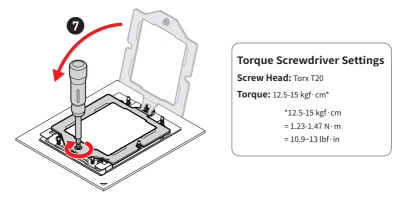
- **4.** Pull the **external cap** upward through the rail guides on the rail frame to remove it.
- 5. Grip the handle of the **carrier frame** and slide it downward with the flanges and the rail guides aligned.
- CPUs are shipped from the factory with pre-assembled carrier frames.
- Make sure the flanges of the carrier frame are firmly loaded on the rails before closing the rail frame.



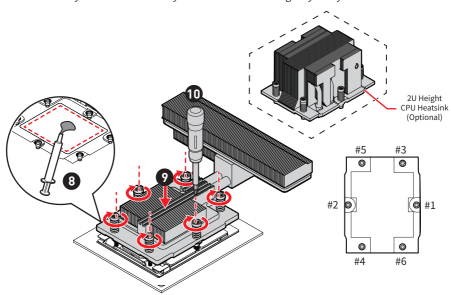
6. Grip the **lift tabs at the front edge of the rail frame** with the carrier frame loaded, then gently lower it to engage the carrier's latching mechanism to the socket housing.



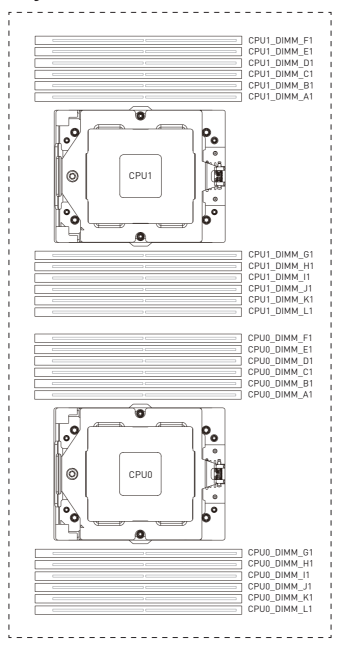
7. Push the **retention frame** downward and use a torque screwdriver to tighten the screw in the middle.



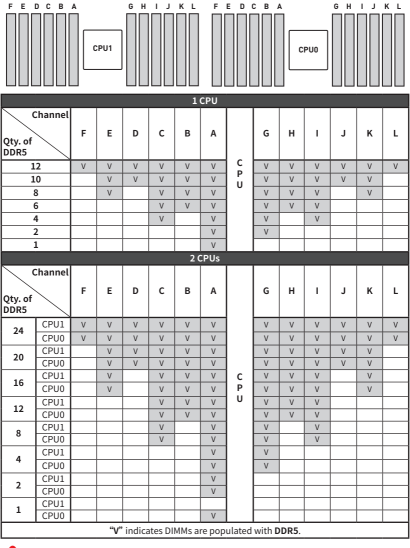
- **8.** For peak thermal performance, apply proper amount of **thermal paste** to the bottom center of the heatsink. (Skip this step if there is pre-applied thermal paste.)
- 9. Lower the heatsink until it rests firmly in place after aligning the six screw holes on its bottom with the motherboard's studs.
- **10.** Tighten all screws in **diagonal sequence** with a torque screwdriver.
- To avoid damaging the fins of the heatsink, always grip the heatsink **along the axis of the fins.** Holding a heatsink along the side might damage its fins or solder.
- To avoid distributing uneven pressure on the CPU, it is recommended to secure the heatsink in two steps: first, loosely attach the screws at six points and then gradually tighten them.
- Confirm if your heatsink is firmly installed before turning on your system.



Memory



Recommended Memory Population



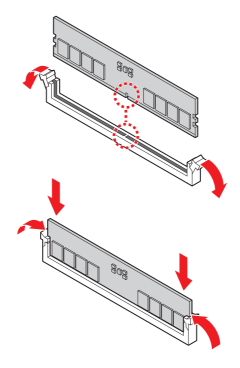


Important

There should be at least one DDR5 DIMM populated.

Installing Memory Modules

- 1. Open the side clips to unlock the DIMM slot.
- 2. Insert the DIMM vertically into the slot, ensuring that the off-center notch at the bottom aligns with the slot.
- 3. Push the DIMM firmly into the slot until it clicks and the side clips automatically close.
- **4.** Verify that the side clips have securely locked the DIMM in place.





You can barely see the golden finger if the memory module is properly inserted in the DIMM slot.

M.2 M Key

Installing M.2 SSD

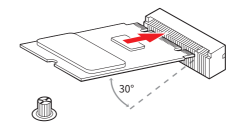


Video Demonstration

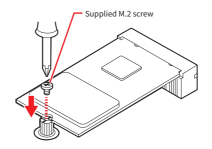
Watch the video to learn how to Install M.2 SSD.



1. Insert your M.2 SSD into the M.2 slot at a 30-degree angle.



2. Secure the M.2 SSD in place with the supplied M.2 screw.



PCIe Add-in Card

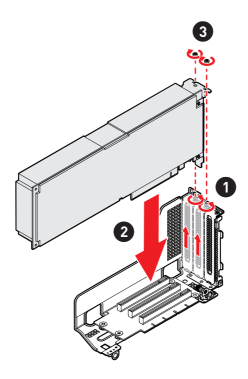
Installing PCIe Add-in Card

- 1. Loosen the screws on the riser bracket to remove the filler panels.
- 2. Align the PCIe add-in card with the connector on the riser card, and insert it until it is fully seated.
- 3. Tighten the screws to securely fix the PCIe add-in card in place.



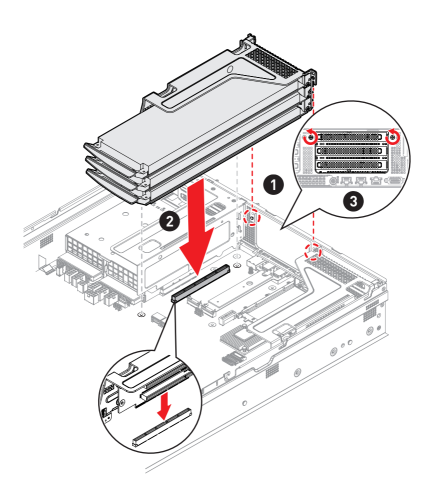
Important

The procedure for installing PCIe add-in cards are the same for all the riser slots.



Installing Riser Card Assembly

- Make sure the key slots on the rear edge of the riser card assembly are aligned with the mounting pins on the rear edge of the system (indicated by the red circle in the image below).
- 2. Insert the riser card assembly into the PCIe slot on the system board.
- **3.** Tighten the screws on the rear side of the system to secure the riser card assembly.



System Fan

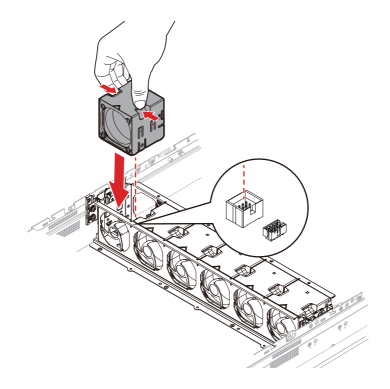
The server system is equipped with **six 60 x 60 x 38mm hot-swappable system fans** that provide primary airflow to maintain optimal cooling and prevent overheating.

The fan features include:

- Tachometer on each fan allows BMC to monitor the system's status in real-time.
- An integrated BMC firmware automatically adjusts fan speed based on the system's thermal status to maintain optimal performance.
- An integrated fault LED on the top of each fan lights up red in case of a failure, simplifying issue identification.
- Fans are mounted within a fan cage that can be easily removed for cable routing, simplifying maintenance and upgrading for efficient operation.

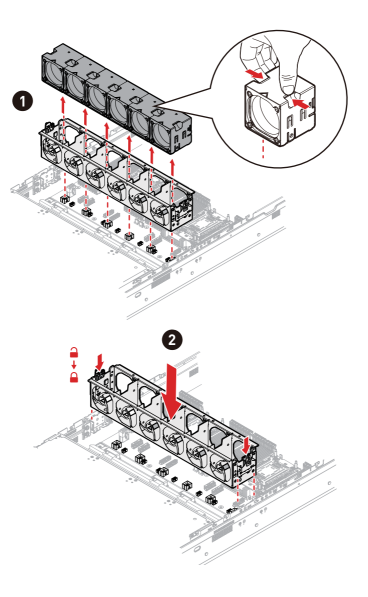
Installing 2U Fan

- With the connectors aligned, press the fan release tabs and slide the fan into the slot.
- 2. Release the tabs until the fan locks into place.



Installing 2U Fan Cage

- 1. Press the release tabs and lift the fan to remove it from the cage.
- Ensure all cables are clear of the fan cage installation area before proceeding.
- 2. Align the guiding rails and lower the fan cage onto the system's base. Then **push** down the latches to lock it into place.



Air Duct

The server system offers two air duct options: a pre-installed standard air duct and a GPGPU air duct available as an accessory.

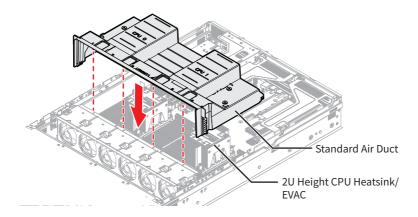
Installing Air Duct

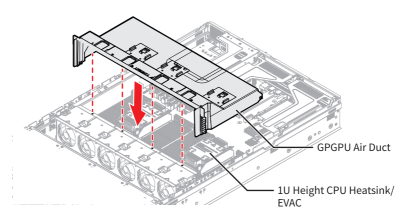


Important

- The type of air duct used with the system depends on the processor heatsink and add-in cards installed in the system.
- If you are using 1U CPU height heatsink or EVAC and GPGPU add-in cards, replace the standard air duct with the GPGPU air duct.

To install the air duct, align the pins on the front edge of the air duct with the holes on the fan wall, then lower the air duct into place until it is securely seated.





Power Supply Unit (PSU)

The server system supports two power supplies that can be easily inserted and removed from the rear side of the system without the need for tools.

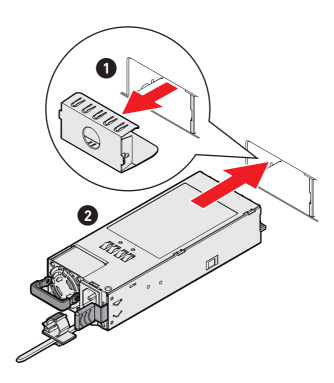


Important

- Both power supplies must be identical and both power cords should be connected.
- Failing to connect both power supplies could result in CPU throttling.

Installing PSU

- 1. Remove the PSU blank.
- 2. Slide the PSU into the chassis bay until the release latch snaps into place.
- 3. Connect the power cable to the PSU power outlet.

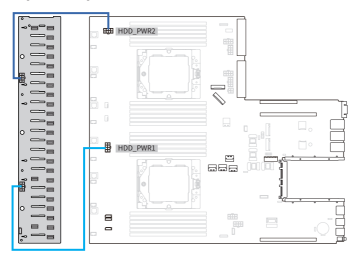


Cable Routing

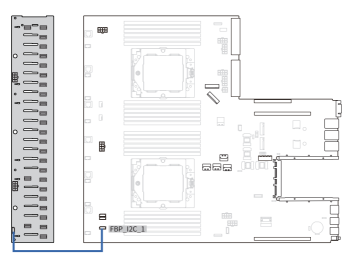


Please remove the **fan cage** before routing cables.

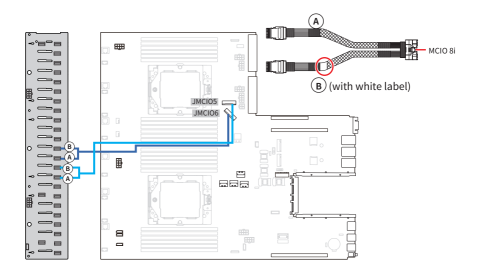
8-pin to 8-pin Power Cable



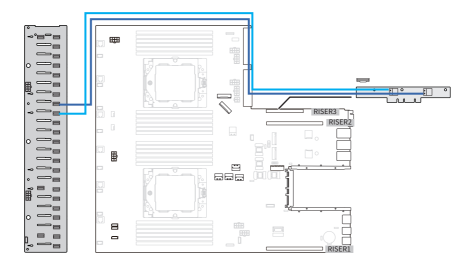
I2C Cable



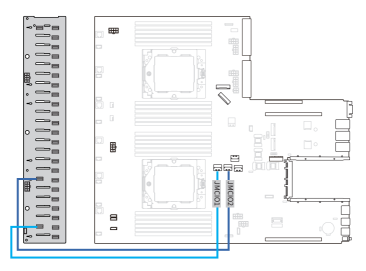
MCIO 8i to SlimlineSAS 4i Cable



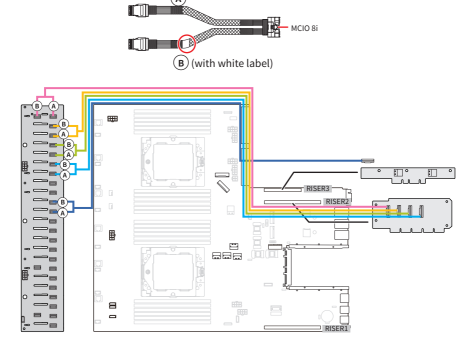
SlimlineSAS 4i to SlimlineSAS 4i Cable



MCIO 4i to SlimlineSAS 4i Cable



SlimlineSAS 8i to SlimlineSAS 4i Cable



Slide Rail

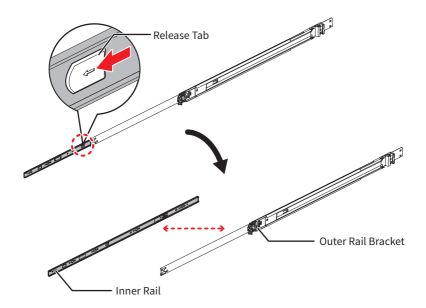


1mportant

The illustrations are provided for demonstrative purposes only. The appearance of your system may differ based on the model you have purchased.

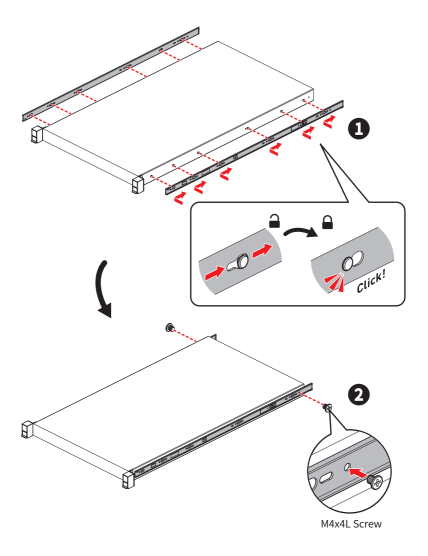
Disassembling Slide Rail

Slide the **release tab** forward to separate the inner rail from the bracket.



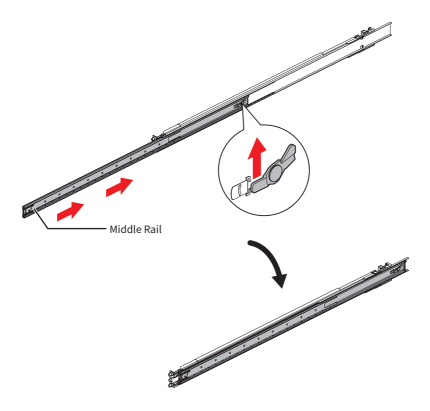
Installing Inner Rail onto the Chassis

- 1. Align the standoffs on the side of the chassis with the hole on the inner rail, then pull the inner rail backwards till it locks into place.
- 2. Tighten the screw to secure the inner rail.
- Repeat the same procedure to install the inner rail on the other side of the chassis.

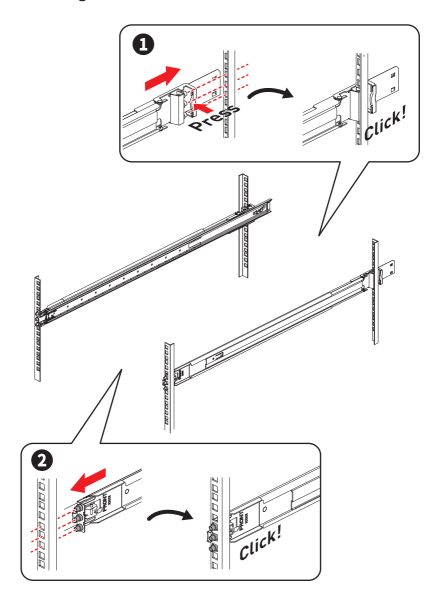


Retracting Outer Rail Bracket

Pull the latch upward to slide the middle rail back to the outer rail bracket.

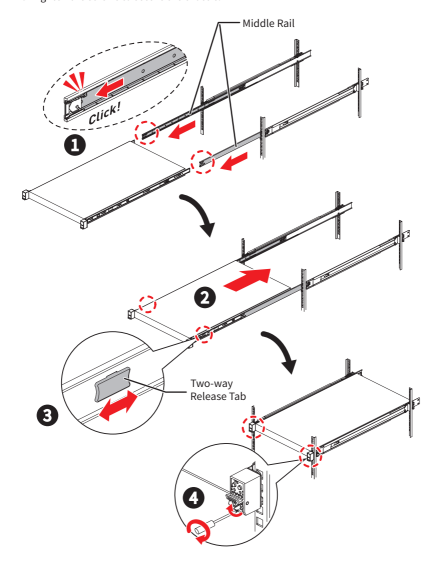


Attaching Outer Rail Bracket to Rack Frame



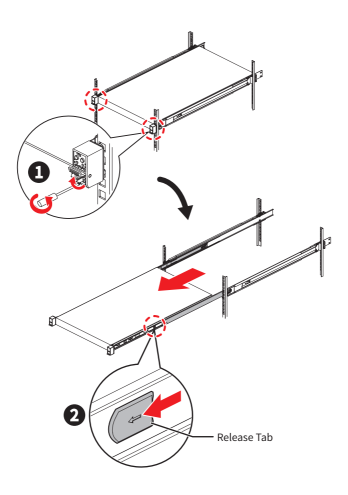
Installing Chassis into Rack

- 1. Pull out the middle rails till it fully extended.
- Ensure the **ball bearing retainers** are locked forward on each middle rail.
- 2. Engage the inner rails of the chassis to the middle rails, then push the chassis forward until it stops.
- 3. Push the chassis into the rack by sliding the **two-way release tabs** forward or backward.
- **4.** Tighten the screws to secure the chassis.

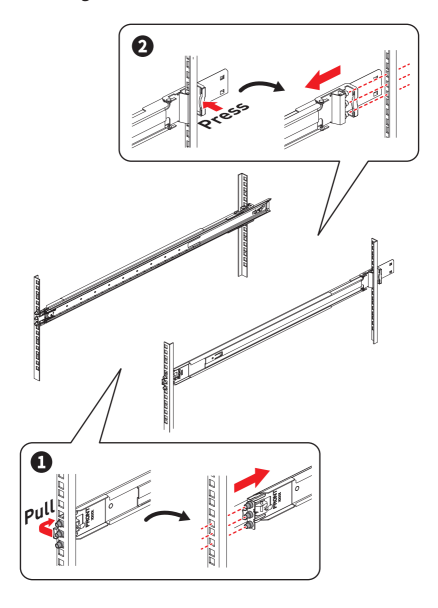


Removing Chassis from Rack

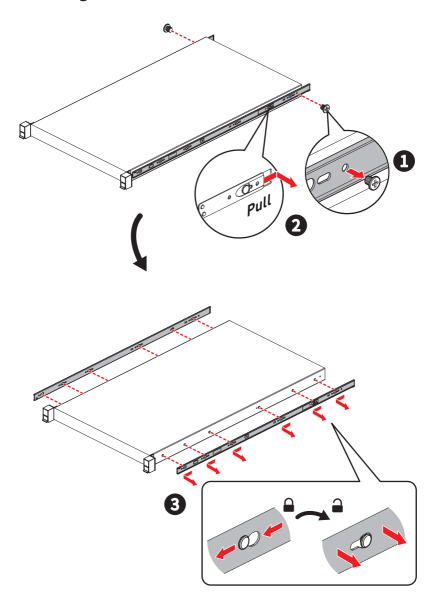
- 1. Remove the screws.
- **2.** Slide the **release tab** forward to separate the inner rail (chassis) from the bracket.



Detaching Outer Rail Bracket from Rack Frame



Detaching Inner Rail from Chassis









EPS.MSI.COM