

# Inspur Server NF5280M6 User Manual

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- When servers are to be repurposed or retired, it is allowed to restore their firmware
  factory settings, delete information and clear logs from BIOS and BMC to protect
  data privacy. Meanwhile, it is suggested to wipe the drive data thoroughly and
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- Some interfaces and commands for production, assembly and return-to-depot, and advanced commands for locating faults, if used improperly, may cause equipment abnormality or business interruption. This is not described herein.
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- The external interfaces of Inspur servers do not use private protocols for communication.

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### **Abstract**

This manual describes NF5280M6 server's specifications, features, hardware setup, warranty information and troubleshooting, which will help users to understand how best to utilize the server and all its functionalities.

## **Target Audience**

This manual is intended for:

- Technical support engineers
- Product maintenance engineers

It is recommended that server installation, configuration, and maintenance is performed by experienced technicians only.

## **Safety Precautions**

- If your purchases do not include Inspur on-site installation service, make sure that you inspect the shipping cartons before unpacking the equipment. If a shipping carton appears severely damaged, water immersed, or the seal or pressure-sensitive adhesive tape (PSA) is broken, report this based on your purchase channel. If you purchased from a third-party supplier, contact your supplier directly; if you purchased through Inspur direct sales stores, call Inspur service hotline 1-844-860-0011/1-760-769-1847 for technical support.
- For your safety, please do not disassemble the server's components, extend configuration or connect other peripherals arbitrarily. You can contact Inspur for our support and guidance.
- Before disassembling the server's components, please be sure to disconnect all the cables connected to the server.
- Please install the product-compatible operating system and use the driver that
  comes with the server or provided by Inspur. You can go to our official site, on the
  Top Navigator, click on Support > Product Support > Drivers, then find the correct
  driver of your product based on the prompt. An incompatible operating system or
  a non-Inspur driver may cause compatibility issues and affect the normal use of
  the product. Inspur will not assume any responsibility or liability for this.
- BIOS and BMC setup is a significant factor in correctly configuring your server. If

there are no special requirements, it is suggested to use the Default Values and not alter the parameter settings arbitrarily. After the first login, please change the BMC user password in time.

# **Symbol Conventions**

The symbols that may be found in this document are defined as follows.

Symbol	Description
DANGER	A potential for serious injury, or even death if not properly handled
WARNING	A potential for minor or moderate injury if not properly handled
CAUTION	A potential loss of data or damage to equipment if not properly handled
i <sub>IMPORTANT</sub>	Operations or information that requires special attention to ensure successful installation or configuration
NOTE	Supplementary description of manual information

# **Revision History**

Version	Date	Description of Changes
V1.0	2021/03/20	Initial release
		Added notes for Gen4 PCIe expansion cards
V1.1	2021/05/20	Added troubleshooting for HCA card installation
		3. Updated thermal restrictions
V1.2	2021/07/01	Updated the Inspur logo and corrected a typo

Version	Date	Description of Changes
V1.3	2021/09/22	1. Added Erp Lot 9 tables

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## 1 Safety Instructions

#### 1.1 Warnings

Please be advised to follow the instructions below for safety. Failure to do so could result in potential dangers that may cause property loss, personal injury or death.

- The power supplies in the system may produce high voltages and energy hazards that may cause personal injury. For your safety, please do not attempt to remove the cover of the system to dissemble or replace any component on your own. Unless informed by Inspur, only service technicians trained by Inspur are authorized to do so.
- Please connect the equipment to an appropriate power supply. Use only the
  external power supplies indicated on the rated input label to power the system.
  To protect your equipment from damages caused by a momentary spike or
  plunge of the voltage, please use voltage stabilizing equipment or
  uninterruptible power supplies.
- Do not connect two or more power cords to each other. If a longer power cord is needed, contact Inspur Customer Service.
- Please be sure to use the power supply components that come with the server, such as power cords, power socket (if provided with the server) etc. For your safety and safety of the equipment, please do not replace power cords or plugs randomly.
- To prevent electric shocks caused by leakage in the system, please make sure that the power cables of the system and peripherals are correctly connected to the earthed/grounded outlet. Please connect the three-core power plug to the three-core AC power outlet that is well earthed and within reach. Be sure to use the earthing/grounding pin of power cord and do not use the patch plug or the earthing/grounding pin unplugged with cables. In the case that the earthing/grounding conductors are not installed and it is uncertain whether there is appropriate earthing/grounding protection, please do not use or attempt to operate the equipment. You can contact and consult an electrician.
- Please do not push any objects into the openings of the system. Doing so may cause short circuit of internal components and then lead to fire or electric shock.
- Please keep the system far away from the heatsink and heat sources, and be sure not to block the air vents.
- Please be sure not to scatter food or spill liquid into the system or onto other components. Do not use the product in high humid or dusty environments.

- Using an incompatible battery may cause explosion. When battery replacement is required, please consult the manufacturer first, and choose batteries of the same or equivalent type suggested by them. Do not disassemble, crush, puncture the batteries or short circuit the external connection point, and do not expose them in the environment over 60°C. Never throw batteries into fire or water. Please do not attempt to open or repair the batteries. Dispose of used batteries properly. Do not put waste batteries, circuit boards or other components that may contain batteries with other wastes. For battery recycling, please contact the local waste recycling center.
- For independent cabinets, please install front and side stabilizers before installing the equipment into the cabinet. For cabinets connected with other cabinets, please install front stabilizers first. Failure to install the corresponding stabilizers before installing the equipment into the cabinet may cause the cabinet to tip over, possibly leading to personal injury. Hence, please do make sure to install stabilizers before installing the equipment into the cabinet. After installing the equipment and other components into the cabinet, only one component can be pulled out from the cabinet through its sliding part at one time. Pulling out several components at the same time may cause the cabinet to turn over, resulting in serious personal injury.
- Please do not move the cabinet on your own. Considering the height and weight of the cabinet, the moving of the cabinet should be completed by at least two people. Moving it without adequate, trained personnel could result in severe injury or death.
- It is prohibited to directly short-circuit the copper busbar. Please do not touch the copper busbar when the cabinet is powered on.
- This is a Class A product, and may cause radio interference. In such case, users may need to take necessary measures to mitigate the interference.

#### 1.2 Precautions

The following considerations may help avoid problems that could damage the components or cause data loss, etc.

- In the event of the following, please unplug the power plug from the outlet and contact Inspur Customer Service:
  - The power cords or power plugs are damaged.
  - The products get wet.
  - The products have fallen or have been damaged.
  - Other objects have fallen into the products.

- The products do not or cannot function normally even when you operate according to the instructions.
- If the system gets wet or damp, please follow steps below:
  - a. Power off the equipment, disconnect them with the outlet, wait for 10 to 20 seconds, and then open the access panel.
  - b. Move the equipment to a well-ventilated place to dry the system for at least 24 hours and make sure that the system is fully dried.
  - c. Close the access panel, reconnect the system to the power outlet, and then power on.
  - d. In case of operation failure or other abnormal situations, please contact Inspur for technical support.
- Avoid cabling system cables and power cords in high foot traffic locations. Please do not place objects on the cables.
- Before removing the access panel or accessing the internal components, please let the equipment cool down first. To avoid damaging the motherboard, please power off the system and wait for 5 seconds, and then remove components from the motherboard or disconnect the peripherals from the system.
- If there are modem, telecom or LAN options installed in the equipment, please pay attention to the followings:
  - In case of lightning, please do not connect or use the modem. Otherwise, there's risk of lightning stroke.
  - Never connect or use the modem in a damp environment.
  - Never insert the modem or telephone cables into the socket of network interface controller (NIC).
  - Before unpacking the product package, accessing or installing internal components, or touching uninsulated cables or jacks of the modem, please disconnect the modem cables.
- In order to avoid damages of electronic components in the equipment caused by electrostatic discharge, please pay attention to the followings:
  - a. Please remove any static electricity on your body before dismounting or accessing any electronic component in the equipment, to prevent the static electricity from conducting itself to the sensitive components. You may remove the static electricity on your body by touching the metal earthing objects (such as the unpainted metal surface on the rack).
  - b. Please do not take static sensitive components that are not ready to be installed or used out of the anti-static packages.

- c. During operation, please touch the earthing conductor or the unpainted metal surface on the cabinet regularly to remove any static electricity from your body that may damage the internal components.
- When dismounting internal components upon receiving proper authorization from Inspur, please pay attention to the followings:
  - a. Power off the system and disconnect the cables, including all connections of the system. When disconnecting the cables, please hold the connector of the cables to slowly pull them out. Never pull the cables.
  - b. Only after the products completely cool down can you dismount the access panel or access the internal components.
  - c. Please remove any static electricity on your body by touching metal earthing objects before dismounting or accessing any electronic component in the equipment.
  - d. When dismounting, avoid making large movement to prevent damage to the components or scratching arms.
  - e. Handle components and plug-in cards with care. Please do not touch the components or connectors on the plug-in cards. When handling the plug-in cards or components, firmly grab the edges of the plug-in cards or those of components, or their metal retaining brackets.
- During cabinet installation and application, please pay attention to the followings:
  - a. After the cabinet has been installed, please ensure that the stabilizer feet have been fixed into the cabinet and supported to ground, and the full weight of the cabinet is on the ground.
  - b. Always load from the bottom up, and load the heaviest items first.
  - c. When pulling out components from the rack, apply slight force to keep the rack balanced.
  - d. Please be careful when pressing down the release latch to slide the server in or out as the rail may hurt your fingers.
  - e. Do not overload the AC power branch circuits in the cabinet. The total load of the cabinet should not exceed 80% of the ratings of the branch circuits.
  - f. Ensure that components in the cabinet are well vented.
  - g. When repairing components in the cabinet, never step on any other component.

## 2 Product Specifications

#### 2.1 Introduction

The Inspur NF5280M6 is a high-end 2-socket rack server that features the 3rd generation Intel® Xeon® scalable processors and is designed for high-end IT applications such as cloud computing, big data, data mining, deep learning etc. The server maintains high quality and reliability you have come to expect from Inspur servers and achieves innovation and breakthrough in compute performance, scalability, configuration elasticity, intelligent management, etc. Hence, it is perfect for high-demanding customers in telecommunications, finance, large-scale enterprise, Internet industry, etc.

- Key features:
- 2 Intel® Xeon® scalable processors, TDP up to 270 W
- 3 channels UPI for 11.2 GT/s
- Up to 32 DIMMs with RDIMMs, LRDIMMs, NVDIMMs (BPS), memory mirroring and memory hot spare supported
- Up to 24 × 2.5" SAS/SATA/NVMe drive or 12 × 3.5" SAS/SATA drive at the front
- Up to  $10 \times 2.5$ " SAS/SATA drive or  $4 \times 2.5$ " SAS/SATA/NVMe drive and  $4 \times 3.5$ " SAS/SATA drive at the rear
- Up to 4 × 3.5" internal SAS/SATA drive
- 1 OCP 3.0 SFF expansion card
- 4 onboard Slimline x8 connectors to directly attach NVMe drives from CPU
- Up to 14 onboard direct-attached drives from PCH
- Up to 11 standard PCIe expansion cards, including 5 full-height and 6 half-height half-length cards
- Up to 4 double-width GPUs
- Motherboard integrated with AST2500 BMC chip with KVM functionality as standard
- Hot-swap LCD module and remote monitoring on mobile devices via BMC
- Intel remote BMC debug
- Modular design of drives, PCI expansion cards, PSUs and fans, enabling free-tool maintenance
- Hot-swap and redundant CRPS of 80 Plus Platinum or higher rank with PMBus and NM 4.0 functionality

Hot-swap fan/fan cage design; the fan is N+1 redundant and of low noise

#### 2.1.1 24 × 2.5" Configuration (Full configuration)

Up to 24 front 2.5-inch SAS/SATA/NVMe drives, as shown in the figure below.

Figure 2-1 24 × 2.5" Configuration



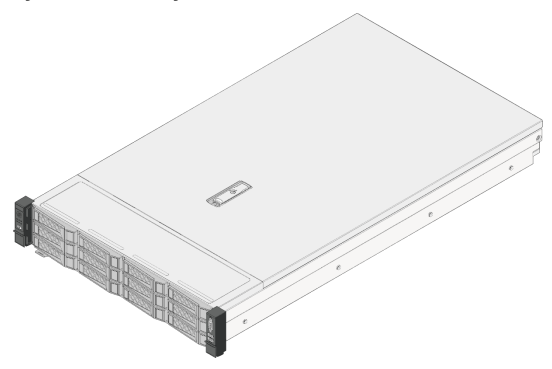
## 2.1.2 12 × 3.5" Configuration (Full configuration)



3.5 inch drive trays can accommodate 3.5- or 2.5-inch drives.

Up to 12 front 3.5/2.5-inch SAS/SATA/NVMe drives, as shown in the figure below.

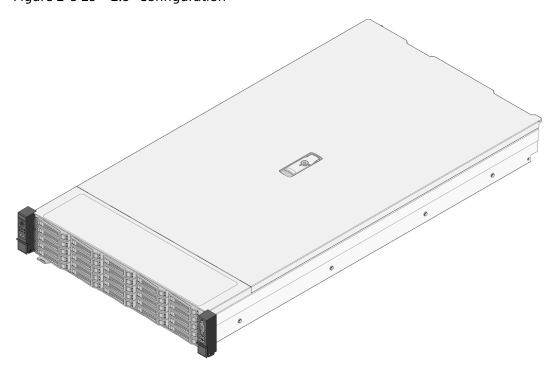
Figure 2-2 12 × 3.5" Configuration



## 2.1.3 25 × 2.5" Configuration (Full configuration)

Up to 25 front 2.5-inch SAS/SATA drives, as shown in the figure below.

Figure 2-3 25 × 2.5" Configuration



# 2.2 Features and Specifications

Table 2-1 Features and Specifications

Manufacturing	2021/4	
Time		
Processor		
Processor Type	The 3rd generation Intel® Xeon® scalable processors	
	(Up to 2 CPUs with TDP up to 270 W)	
Socket	Two	
Chipset		
Chipset Type	C621A	
Memory		
Memory Type	RDIMMs, LRDIMMs, NVDIMMs (Barlow Pass)	
Memory Slot Qty	32 (Refer to DIMM Replacement for DIMM population and combination principles)	
Total Memory Capacity	Up to 4.0 TB (128 GB per memory module)	
I/O Port		
USB	2 rear USB 3.0 ports, 1 front USB 3.0 port and 1 front USB 2.0 port	
VGA	1 front VGA port 1 rear VGA port	
Serial Port	1 rear serial port	
UID LED	2 UID buttons with LEDs (1 front and 1 rear)	
Display		
Controller Type	Integrated in the Aspeed 2500 chip, up to 1280 × 1024 resolution	
Backplane		
Backplane	Hot-swap SAS/SATA/NVMe drives	
NIC		
NIC Controller	Standard OCP NIC 3.0 cards or standard PCIe cards and onboard Intel X710 network supported on the motherboard	
Management		
Management Chip	Integrated with 1 independent 1000 Mbps network port, dedicated for IPMI remote management.	
PCIe Expansion Slot	<ul> <li>3 onboard PCI Express Gen-Z 4.0 x16 slots and 1         PCI Express 4.0 x16 slot (16 lanes) for PCIe Riser         cards</li> <li>The Riser card supports horizontal-inserted         full-height or half-height cards</li> <li>8 PCIe Cards Configuration: Up to 3 Riser cards         (You can choose left 2 slot Riser or left 3 slot Riser)</li> </ul>	

Right 2 slot Riser (PCIe signal routed from CPU0) is populated with a Riser card with 2 PCI Express 4.0 x16 slots Middle 3 slot Riser (PCIe signal routed from CPU0/CPU1) is populated with a Riser card with 2 PCI Express 3.0 x8 slots and 1 PCI Express 4.0 x16 slot Left 2 slot Riser (PCIe signal routed from CPU1) is populated with a Riser card with 2 PCI Express 4.0 x16 slots Left 3 slot Riser (PCIe signal routed from CPU1) is populated with 1 Riser card with 1 PCI Express 3.0 x16 slot and 2 PCI Express 3.0 x16 slots 11 PCIe Configuration Right 5 slot Riser (PCIe signal routed from CPU0/1) is populated with a Riser card with 1 PCI Express 3.0 x16 slot and 4 PCI Express 3.0 x8 slots Left 6 slot Riser (PCIe signal routed from CPU0/1) is populated with a Riser card with 6 PCI Express 3.0 x8 slots 4-GPU Configuation Left 1 slot Riser (PCIe signal routed from CPU1) is populated with 1 Riser card with 1 PCI Express 4.0 x16 slot 1 onboard OCP NIC 3.0 SFF slot for OCP NIC 3.0 card **Drive** 2.5"/3.5" SAS/SATA/NVMe drives (Actual configuration Drive Type may vary depending on the model you purchased) **External Storage Drive** Optical Drive External USB optical drives T-flash Card Built-in TF card **Power** 

Specification	<ul> <li>Single/dual power supplies with output power at 550 W/800 W/1300 W/1600 W or higher</li> <li>1+1 redundancy</li> <li>2 power supply units</li> <li>PMBus power and Node Manager 4.0 supported</li> </ul>	
Power Input	Please refer to the power input on the nameplate label of the chassis	
Physical		
Outer Packaging Dimensions	780-length packaging box: 651 width × 295 height × 1031 depth (mm)	
Chassis Dimensions (With Mounting Ears)	780-length chassis: 478.8 width × 87 height × 811.7 depth (mm)	
Product Weight	<ul> <li>Full configuration of 12 × 3.5" drive (with 12 drives)</li> <li>Net weight: 31.2 kg</li> <li>Gross weight: 41 kg (Chassis + Packaging Box + Rails + Accessory Box)</li> <li>Full configuration of 24 × 2.5" drive (with 24 drives)</li> <li>Net weight: 25.2 kg</li> <li>Gross weight: 35 kg (Chassis + Packaging Box + Rails + Accessory Box)</li> </ul>	

## 2.3 Power Efficiency

Table 2-2 Power Efficiency of Platinum Power Supplies

Rated Power	@20% Load	@50% Load	@100% Load	PF@50% Load
550 W	90%	94%	91%	0.98
800 W	90%	94%	91%	0.98
1300 W	90%	94%	91%	0.98

Rated Power	@20% Load	@50% Load	@100% Load	PF@50% Load
1600 W	90%	94%	91%	0.98
2000 W	90%	94%	91%	0.98

Table 2-3 Power Efficiency of Titanium Power Supplies

Rated	@10%	@20%	@50%	@100%	PF@50%
Power	Load	Load	Load	Load	Load
800 W	90%	94%	96%	91%	0.98

Table 2-4 Erp Lot 9-1

EU Regulation 2019/424 Server configurations	High-end performance configuration	Low-end performance configuration
(h) idle state power	187.8	166.4
(i) list of all components for additional idle power allowances, if any (additional PSU, HDDs or SSDs, additional memory, additional buffered DDR channels, additional I/O devices);	See Table 2-5	See Table 2-5
(j) maximum power, expressed in Watts and rounded to the first decimal place;	855.3	580.9
(k) declared operating condition class;	A2	A2

EU Regulation 2019/424 Server configurations	High-end performance configuration	Low-end performance configuration
(l) idle state power (Watts) at the higher boundary temperature of the declared operating condition class;	193.2	168.7
(m) the active state efficiency and the performance in active state of the server;	44	31.4

Table 2-5 Erp Lot 9-2

(i) List of comp allowance	onents for additional power	High-end performance configuration	Low-end performance configuration
CPU Performance	1 socket: 10 × Perf CPU W 2 socket: 7 × Perf CPU W	175.91	93.38
Additional PSU	10 W per PSU	10	10
HDD or SSD	5,0 W per HDD or SSD	10	10
Additional memory	0,18 W per GB	183.6	45.36
Additional buffered DDR channel	4,0 W per buffered DDR channel	32	32
Additional I/O devices	Installed buffered DDR channels greater than 8 channels	0	0
Idle Calculated Watts	<1 Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port ≥ 10 Gb/s and < 25Gb/s: 15,0 W/Active Port ≥ 25 Gb/s and < 50Gb/s: 20,0 W/Active Port	38	38

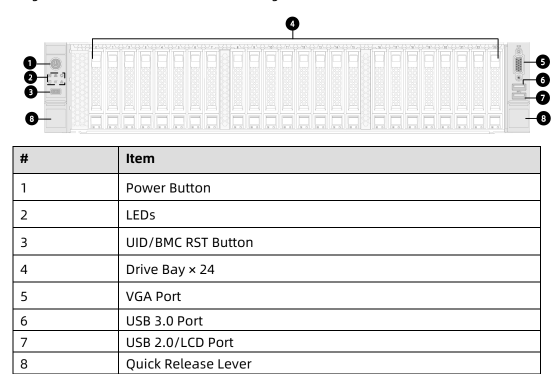
(i) List of components for additional power allowance		High-end performance	Low-end performance
		configuration	configuration
	≥ 50 Gb/s 26,0 W/Active Port		
Total power		449.51	228.74

## 3 Product Overview

#### 3.1 Front View

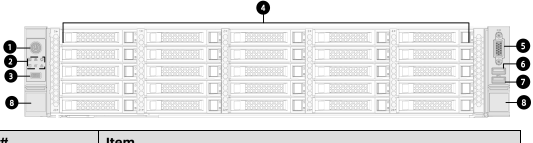
#### 3.1.1 24 × 2.5" Drive Bay

Figure 3-1 Front Panel of 24 × 2.5" Configuration



#### 3.1.2 25 × 2.5" Drive Bay

Figure 3-2 Front Panel of  $25 \times 2.5$ " Configuration

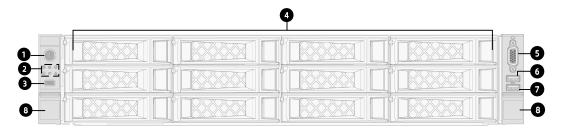


#	Item	
1	Power Button	
2	LEDs	
3	UID/BMC RST button	
4	Drive Bay × 25	

#	Item
5	VGA Port
6	USB 3.0 Port
7	USB 2.0/LCD port
8	Quick Release Lever

## 3.1.3 12 × 3.5" Drive Bay

Figure 3-3 Front Panel of 12 × 3.5" Configuration



#	Item	
1	Power Button	
2	LEDs	
3	UID/BMC RST button	
4	Drive Bay × 12	
5	VGA Port	
6	USB 3.0 Port	
7	USB 2.0/LCD port	
8	Quick Release Lever	

#### 3.1.4 Front Panel Buttons and LEDs

Table 3-1 Front Panel Buttons and LEDs

# Icon	Item	Description
	Power Button	<ul> <li>Solid green = Power on state</li> <li>Solid orange = Standby state</li> <li>Long press 4s to force a shutdown</li> </ul>

#	Icon	Item	Description
2		System Status LED	<ul> <li>Off = Normal</li> <li>Solid red = A failure occurs</li> <li>Flashing red = A warning occurs</li> </ul>
3	Ш	Memory Status LED	<ul> <li>Off = Normal</li> <li>Solid red = A failure occurs</li> <li>Flashing red = A warning occurs</li> </ul>
4	S	Fan Status LED	<ul> <li>Off = Normal</li> <li>Solid red = Fail to read the fan speed</li> <li>Flashing red = Speed reading is abnormal</li> </ul>
5	4	Power Status LED	<ul> <li>Off = Normal</li> <li>Solid red = A power failure occurs</li> <li>Flashing red = Power state is abnormal</li> </ul>
6	<i>\$</i> }}	System Overheat LED	<ul> <li>Off = Normal</li> <li>Solid red = CPU/Memory overheats</li> </ul>
7	믊	Network Status LED	<ul> <li>Solid/Flashing green =         Network connected</li> <li>Off = No network connection</li> <li>Note: It only indicates the working status of LOM (LAN on Motherboard).</li> </ul>
8	UID	UID/BMC RST Button	<ul> <li>Solid blue = UID is turned on manually or in the OS</li> <li>Flashing blue = KVM has been launched or firmware update</li> </ul>

#	Icon	Item	Description
			in process
			Long press 6 seconds to force     BMC to be reset

## 3.1.5 Drive Tray LEDs

Figure 3-4 Drive Tray LEDs



#	Item	Description
1	Activity Status LED	<ul> <li>Solid green = Normal</li> <li>Flashing green = Read/write activities</li> </ul>
2	Drive Fault LED	<ul> <li>Solid red = Drive error or failed</li> <li>Solid blue = Drive is being located</li> <li>Flashing pink = RAID rebuilding</li> </ul>

#### 3.1.6 **PSU LEDs**

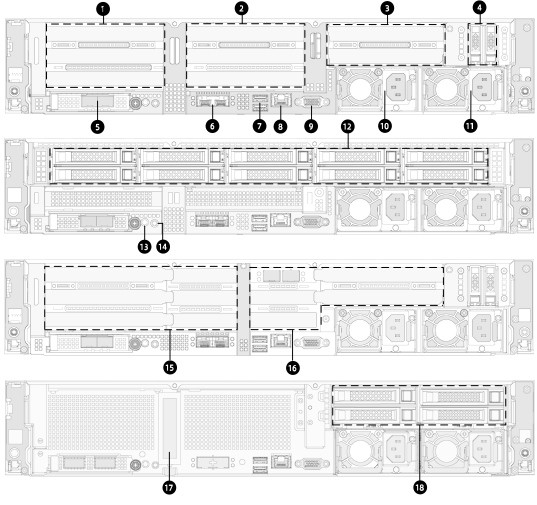
Table 3-2 PSU LEDs

#	PSU LED Status	Description
1	Solid green	Normal
2	Off	No AC power to PSU
3	Solid amber	A shutdown has occurred due to a
		PSU critical event
4	Flashing amber at 1 Hz	PSU continues operating after a
		warning event has occurred
5	Flashing green at 1 Hz	PSU removed from the power bay
		with AC input
6	Flashing green at 0.33 Hz (on for	PSU operates in cold redundant
	2 seconds and off for 1 second)	and sleep mode
7	Flashing green at 2 Hz	PSU operates in firmware updating

mode

#### 3.2 Rear View

Figure 3-5 Rear Panel

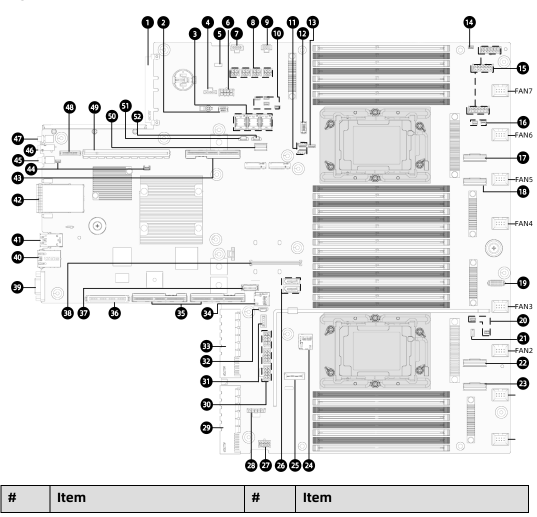


#	Item	#	Item
1	PCIe_Riser2 Slot (Left Riser Slot)	10	PSU0
2	PCIe_Riser1 Slot (Middle Riser Slot)	11	PSU1
3	PCIe_Riser0 Slot (Right Riser Slot)	12	Rear 2.5" Drive Bays
4	Rear M.2 Module	13	UID Button with LED

#	Item	#	Item
5	OCP NIC 3.0	14	System/BMC Serial Port
6	Intel X710 SFP+ Port	15	PCIe_Riser1 Slot (Left Riser Slot)
7	USB 3.0 Port × 2	16	PCIe_Riser0 Slot (Right Riser Slot)
8	BMC Management Port	17	PCIe_Riser1 Slot (Vertically-Mounted)
9	VGA Port	18	Rear 2.5" Drive Bays

## 3.3 Motherboard View

Figure 3-6 Motherboard Connectors



#	Item	#	Item
1	OCP 3.0 NIC Card Slot	27	Power Connector (B_M.2&3BP&GPU_RISER3)
2	TPM Slot	28	Plate Capacitor Connector
3	Mini_SAS Connector (3)	29	PSU1 Connector
4	GPU_RISER0 Power Connector	30	GPU Power Connector
5	CLR_CMOS Jumper Cap	31	VROC Key Connector
6	Power Connector (GPU0&MID_PCIe)	32	I <sup>2</sup> C Connector
7	Mid-Backplane Power Connector	33	PSU0 Connector
8	Rear Backplane Power Connector (4)	34	BMC TF Card Slot
9	Power Connector (GPU0_RISER1&MID_PCIe)	35	PCIe0_CPU0 Slot
10	I <sup>2</sup> C Connector (4)	36	PCIe0_CPU0 Power Connector
11	CLK Connector (2)	37	NCSI Connector
12	VPP Connector	38	OCPA Slot (CPU0)
13	SGPIO Connector	39	VGA Port
14	Sensor Connector	40	BMC Management Port
15	Front Backplane Power Connector (3)	41	USB 3.0 Port
16	I <sup>2</sup> C Connector (2)	42	SFP+ Port
17	Slimline Connector (CPU1)	43	PCIe1_CPU1 Slot

#	Item	#	Item
18	Slimline Connector (CPU1)	44	Leakage Detect Connector (2)
19	Left Control Panel Connector	45	Power Button/LED
20	I <sup>2</sup> C Connector (2)	46	System/BMC Serial Port
21	Intrusion Switch Connector	47	UID Button with LED
22	Slimline Connector (CPU0)	48	PCIe1_CPU1 Power Connector
23	Slimline Connector (CPU0)	49	PCIe0_CPU1 slot
24	SYS_TF Card Button	50	Right Control Panel Connector
25	Debug Connector	51	I <sup>2</sup> C Connector
26	SATA Connector (2)	52	I <sup>2</sup> C Connector

## 3.4 Motherboard Jumper Introduction



It is required to shut down the system and disconnect the power supply during CMOS clearing.

See Motherboard View for the jumper location.

Table 3-3 CMOS Jumper Cap

Item	Description	Function
J122	CMOS clear jumper	Short-circuit pins 1-2 to restore to
(CLR_CMOS)		normal status; short-circuit pins
		2-3 to clear the CMOS setting.

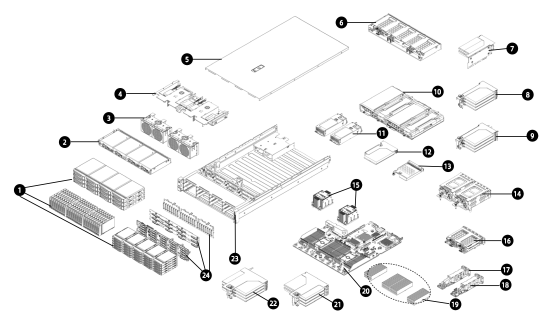
To reset/clear the CMOS setting via a jumper:

- 1. Power down the server and unplug the power cable from the electrical outlet.
- 2. Wait for 5 seconds.

- 3. Locate the CMOS clear jumper on the motherboard.
- 4. Move the jumper cap from the default pins 1-2 to pins 2-3.
- 5. Plug in the power cable and power on the server, and then wait for 10 seconds for the CMOS to clear.
- 6. Power down the server, unplug the power cable, and then wait for 5 seconds again.
- 7. Move the jumper cap back to the default pins 1-2.
- 8. Reconnect the power cable and power on the server.

#### 3.5 Layout

Figure 3-7 System Layout



#	Item	#	Item
1	Front Drive Bays	13	Plate Capacitor
2	Internal Drive Bays	14	Rear 3.5-inch Drive Bays
3	Fan Modules	15	Processor Heatsink Modules (PHMs)
4	Air Duct	16	Rear 2.5-inch Drive Bays
5	Access Panel	17	Rear M.2 Modules
6	Rear 2.5-inch Drive Bays	18	Rear E1.S Modules
7	Right Riser Card Module (8-Card Configuration)	19	DIMMs
8	Middle Riser Card Module	20	Motherboard

#	Item	#	Item
	(8-Card Configuration)		
9	Left Riser Card Module (8-Card	21	Right Riser Card Module
	Configuration)		(11-Card Configuration)
10	GPU Modules (4-GPU	22	Left Riser Card Module
	Configuration)		(11-Card Configuration)
11	PSUs	23	Chassis
12	Riser Card Module (4-GPU	24	Front Drive Backplane
	Configuration)		

## 4 Getting Started

#### 4.1 Installing Server into the Rack

For detailed information on installing the server into the rack with rails supplied by Inspur, see *Rack-Mounted Server Installation Guide*.



If you would like to use non-Inspur rails, please contact Inspur Customer Service first to ensure the server can be installed to the rack safely and properly. The loading-bearing capacity of non-Inspur rails must be higher than 100 kg. If not, you MUST use Inspur-supplied rails as using these non-Inspur rails may cause such risks as installation failure. Inspur will not assume any responsibility or liability for any damage or injury caused by this.



#### WARNING

To reduce the risk of personal injury or damage to the equipment, DO secure the mounting ears to the posts firmly to prevent server from moving or sliding out from the cabinet.

#### 4.2 Power On/Off

To power on and off the server, press the power button.

To completely shut down the server, press the power button and disconnect the power cable from the server.



#### DANGER

To reduce the risk of personal injury, electric shock, or damage to the equipment, remove the power cord to disconnect power from the server. The Power button does not shut off the system power completely. Portions of the power supply and some internal circuitry remain active until the AC power is removed.

### 4.3 Pre-Disassembly Instructions

Read the installation instructions for all the hardware operations before disassembling or re-assembling the components. All prerequisites must be completed prior to starting installation or maintenance.



To reduce the risk of personal injury from hot surfaces, allow the drives and the internal system components to cool before touching.

## **A**CAUTION

To prevent damage to electrical components, properly ground the server before installation. Improper grounding can cause electrostatic discharge.

Do the following prior to installation or maintenance:

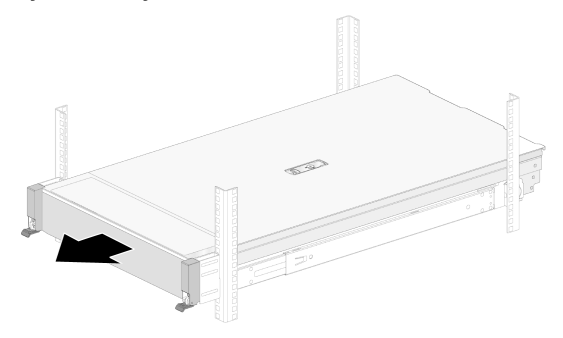
- 1. Shut down the server
- 2. Remove all cables from the system



#### WARNING

- To reduce the risk of personal injury or equipment damage, be sure that the rack is adequately stabilized before you extend a component from the rack.
- To reduce the risk of personal injury, be careful when sliding the server into the rack. The sliding rails could pinch your fingers.
- 3. Open the quick release levers on the front panel of the server, and then loosen the two captive screws securing the server in place.
- 4. Gently slide and remove the server out of the rack.

Figure 4-1 Removing the Server from the Rack



5. After performing installation or maintenance, slide the server all the way back into the rack and secure it in place.

#### 4.4 Disassembly/Reassembly Process



- Before installation or removal of any hardware, always ensure all data is backed up properly.
- Disconnect the server and all attached devices from their electrical outlets.
- There is no need to remove power from the server when replacing hot-swap components.
- If more than one option is to be installed, read the installation instructions for all the hardware options and identify similar steps to streamline the installation process.

Item appearance may be different on actual models.

#### 4.4.1 Access Panel Replacement



To reduce the risk of personal injury from hot surfaces, allow the drives and the internal system components to cool before touching.

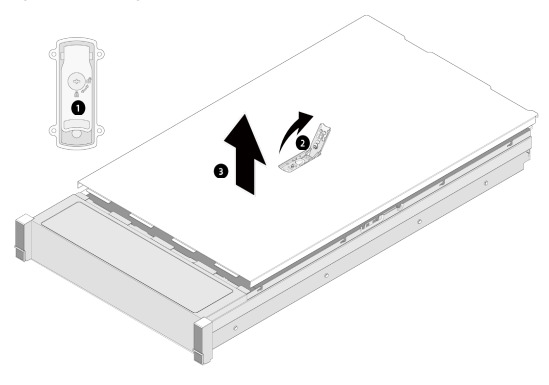


For proper cooling, do not operate the server without the access panel, air duct, or fan installed. If the server supports hot-swap components, minimize the amount of time the access panel is open.

#### To remove the access panel:

- 1. Loosen the screw on the hood latch anticlockwise to the unlocked position with a Phillips screwdriver
- 2. Lift up the hood latch handle to the unlocked position until the access panel slides back and the tabs on the access panel disengage from the guide slots on the chassis.
- 3. Hold the access panel on both sides and remove it.

Figure 4-2 Removing the Access Panel



#### To install the access panel:

1. Align the standoffs on the access panel with the J-slots on the server and lower down the access panel with the hood latch open.

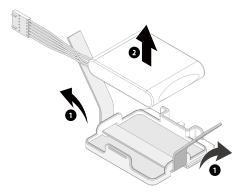
- 2. Press down the hood latch until it locks into place. Make sure the access panel snaps into place.
- 3. Tighten the screw on the hood latch clockwise to the locked position with a Phillips screwdriver.

### 4.4.2 Super-Capacitor Replacement

To remove the super-capacitor:

- 1. Remove the access panel (Refer to Access Panel Replacement).
- 2. Disconnect the cable of the super-capacitor.
- 3. Undo the velcro of the super-capacitor.
- 4. Remove and put the super-capacitor into an antistatic bag.

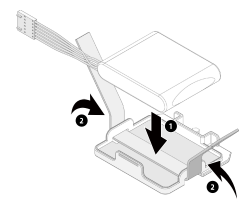
Figure 4-3 Removing the Super-Capacitor



To install the super-capacitor:

- 1. Take the new super-capacitor out from the antistatic bag and position it in place.
- 2. Secure the super-capacitor with velcro.

Figure 4-4 Installing the Super-Capacitor



- 3. Connect the cable of the super-capacitor.
- 4. Install the access panel.

### 4.4.3 Air Duct Replacement

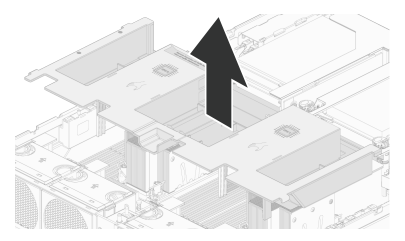


For proper cooling, do not operate the server without the access panel, air ducts, expansion slot blanks, or other blanks installed. If the server supports hot-swap components, minimize the amount of time the access panel is open.

#### To remove the air duct:

- 1. Remove the access panel (Refer to the <u>Access Panel Replacement</u>).
- 2. Remove the super-capacitor on the air duct (Refer to <u>Super-Capacitor</u> Replacement).
- 3. Remove the air duct with both hands to remove it.

Figure 4-5 Removing the Air Duct



#### To install the air duct:

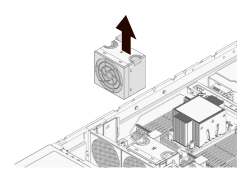
- 1. Lower down the air duct into the chassis until it snaps into place.
- 2. Install the super-capacitor.
- 3. Install the access panel.

### 4.4.4 Hot-Swap Fan Module Replacement

To remove the fan module:

- 1. Remove the access panel (Refer to <u>Access Panel Replacement</u>).
- 2. Hold and press the release tab on one side of the fan module, and lift up the fan module slowly out of the fan bay.
- 3. Put the fan module into an antistatic bag.

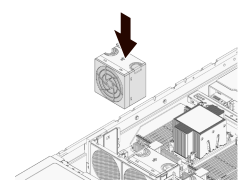
Figure 4-6 Removing the Fan Module



#### To install the fan module:

- 1. Take the new fan module out from the antistatic bag.
- 2. Align the fan power connector with the power connector on the motherboard, and install the fan module vertically to the motherboard.

Figure 4-7 Installing the Fan Module



3. Install the access panel.



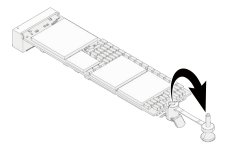
Verify that the fan status LED is off after powering on the server.

### 4.4.5 Onboard M.2 Drive Replacement

To remove the M.2 drive:

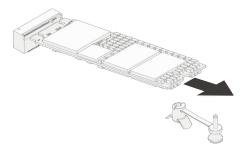
- 1. Remove the access panel (Refer to <u>Access Panel Replacement</u>).
- 2. Disconnect the cable of the super-capacitor.
- 3. Remove the air duct.
- 4. Pull out the plug of M.2 clip. One side of the M.2 drive pops up.

Figure 4-8 Pulling Out the Plug of M.2 Clip



5. Tilt to pull the M.2 drive out from the drive slot on the motherboard, and put it into an antistatic bag.

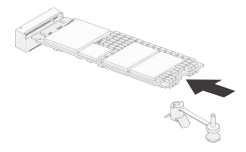
Figure 4-9 Removing the M.2 Drive



### To install the M.2 drive:

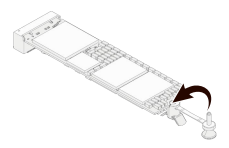
- 1. Take the new M.2 drive out from the antistatic bag.
- 2. Tilt the M.2 drive to insert it into the drive slot on the motherboard.

Figure 4-10 Installing the M.2 Drive



3. Insert the plug into the M.2 clip base to secure the M.2 drive in place.

Figure 4-11 Inserting the Plug



- 4. Install the air duct.
- 5. Connect the cable of the super-capacitor.
- 6. Install the access panel.

### 4.4.6 DIMM Replacement

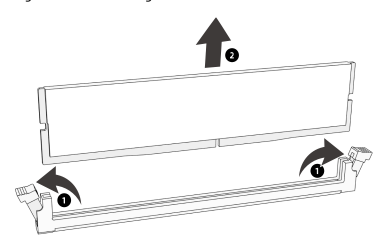


- Mixing use of RDIMMs and LRDIMMs is not allowed.
- Mixing use of BPS is not allowed.
- Mixing use of BPS with RDIMMs or LRDIMMs is allowed.

### To remove the DIMM:

- 1. Remove the access panel (Refer to Access Panel Replacement).
- 2. Disconnect the cable of the super-capacitor.
- 3. Remove the air duct (Refer to Air Duct Replacement).
- 4. Locate the DIMM you want to replace.
- 5. Push the release tabs on both ends of the DIMM slot outward to unlock it.
- 6. Gently lift and remove the DIMM from the slot.

Figure 4-12 Removing the DIMM



7. Put the DIMM into the memory box.

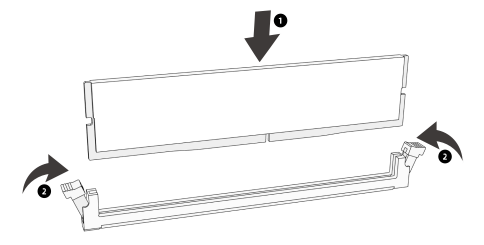
To install the DIMM:



Make sure the release tabs on both ends of the DIMM slot are fully opened.

- 1. Take the new DIMM out from the memory box.
- 2. Align the bottom notch with the receptive point on the slot. Use two thumbs together to press both ends of the DIMM straight down into the slot until it snaps into place.

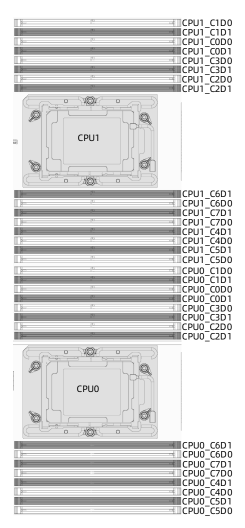
Figure 4-13 Installing the DIMM



3. Install the air duct.

- 4. Connect the cable of the super-capacitor.
- 5. Install the access panel.

Figure 4-14 DIMM Slot Layout



Detailed DIMM population and combination principles are as follows:

## DDR4 Population Sequence under Single-CPU Configuration

Table 4-1 DDR4 Population Sequence under Single-CPU Configuration

ı	DDR4								CP	U0								
ı		U	0	C1		0	2	0	3	0	4	0	5	0	6	<b>C</b> 7		
ı	Qty	В	D1	DO	D1	DO	D1	D0	D1	DO	D1	D0	D1	DO	D1	D0	D1	
	1	٧																
	2	٧								٧								
ſ	4	٧				v				٧				٧				
	6	٧		٧		v				v		v		٧				
	8	٧		٧		v		٧		٧		٧		٧		٧		
	12	٧	v	٧	v	v	٧			٧	٧	٧	v	٧	٧			
ſ	16	٧	v	٧	v	v	٧	v	v	٧	٧	٧	v	٧	v	٧	٧	

### DDR4 Population Sequence under Dual-CPU Configuration

Table 4-2 DDR4 Population Sequence under Dual-CPU Configuration

DDD4								CP	U0			•				•	CPU1															
DDR4	C0		<b>C</b> 1		C2		С3		C4		C5		C6		C	<b>C</b> 7		CO		C1		2	C3		C4		C5		C6		C	:7
Qty	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1
1	٧																															
2	٧																ν															
3	٧								٧								٧															
4	٧								v								ν								v							
8	٧				v				v				v				v				v				v				v			
12	٧		٧		٧				٧		٧		٧				٧		٧		v				٧		V		V			
16	٧		٧		v		v		v		v		v		v		ν		٧		v		v		v		٧		v		v	
24	٧	٧	V	٧	v	٧			v	٧	v	v	v	٧			٧	v	٧	v	v	v			v	v	٧	v	V	٧		
32	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	v	٧	٧	٧	v	٧	٧	ν	v	v	v	٧	v	٧	v	v	v	v	٧	v	v



BPS need to be used with DDR4. In the following images, "D" stands for DDR4, and B for BPS.

## Mixing Population Sequence of DDR4s and BPS under Single-CPU Configuration

Table 4-3 Mixing Population Sequence of DDR4s and BPS under Single-CPU Configuration

DDR4 Qty	BPS	C	:0		1		2		CP	U0 C	4	C	:5	C	6	<b>C</b> 7			
Qty	Qty	D0	D1	D0	D1	D0	D1	DO	D1	D0	D1	D0	D1	D0	D1	D0	D1		
4	4	D		В		D		В		D		В		D		В			
6	1	D		D		D		В		D		D		D					
8	1	D	В	D		D		D		D		D		D		D			
8	4	D	В	D		D	В	D		D	В	D		D	В	D			
8	8	۵	В	D	В	D	В	D	В	D	В	D	В	D	В	D	В		
12	2	D	D	В		D	D	D	D	D	D	В		D	D	D	D		

## Mixing Population Sequence of DDR4s and BPS under Dual-CPU Configuration

Table 4-4 Mixing Population Sequence of DDR4s and BPS under Dual-CPU Configuration

DDR4	DDC		CPU0														CPU1																
		CO		C1		C2		C3		C4		C5		0	C6		<b>C</b> 7		CO		C1		C2		:3	0	4	(	C5		C6		C7
Qty	Qty	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1	D0	D1
8	8	D		В		D		В		D		В		D		В		D		В		D		В		D		В		D		В	
12	2	D		D		D		В		D		D		D				D		D		D		В		D		D		D			
16	2	D	В	D		D		D		D		D		D		D		D	В	D		D		D		D		D		D		D	
16	8	D	В	D		D	В	D		D	В	D		D	В	D		D	В	D		D	В	D		D	В	D		D	В	D	
16	16	D	В	D	В	D	В	D	В	D	В	D	В	D	В	D	В	D	В	D	В	D	В	D	В	D	В	D	В	D	В	D	В
24	4	D	D	В		D	D	D	D	D	D	В		D	D	D	D	D	D	В		D	D	D	D	D	D	В		D	D	D	D

## 4.4.7 Processor and Heatsink Module (PHM) Replacement

The server supports single- or dual-processor configuration depending on the model you purchased.



- To help avoid damage to the processor and motherboard, do not install the processor without using the processor installation tool.
- To prevent possible server malfunction and damage to the equipment, multiprocessor configurations must contain processors with the same part number.

#### To remove the PHM:

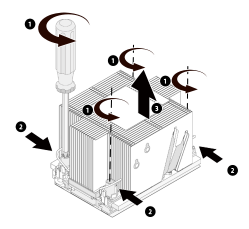


### DANGER

The heatsink may be hot after the system has been powered down. Allow the heatsink to cool down for a few minutes before removing it.

- 1. Remove the access panel (Refer to Access Panel Replacement).
- 2. Disconnect the cable of the super-capacitor.
- 3. Remove the air duct (Refer to Air Duct Replacement).
- 4. Use a T30 Torx Screwdriver to loosen the four screws securing the Processor Heatsink Module (PHM) to the CPU socket anticlockwise in the sequence as shown on the heatsink label.
- 5. Press the lock-in wires inward with both hands to open positions.
- 6. Gently remove the PHM module from the CPU socket.

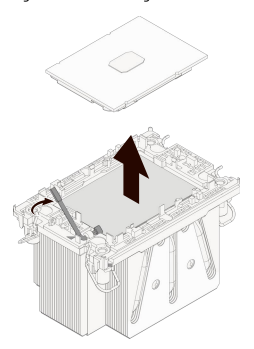
Figure 4-15 Removing the PHM



### **A**CAUTION

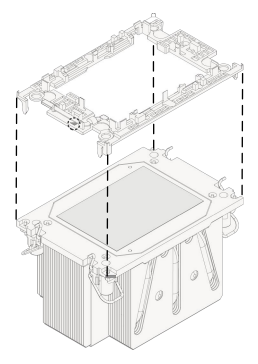
- Use a protective cover to protect the CPU socket to avoid damaging socket pins after removing the PHM.
- The gold pins on the CPU are fragile and can be easily damaged if touched.
   During removal and installation, always keep the gold pins up and DO NOT touch the pins when processor dedicated insertion/removal tool (CPU tray) is unavailable.
- 7. Lift up the lever on the Clip to the open position. Pry the three tabs securing the CPU to the Clip. Gently remove the CPU from the Clip, and put it into an antistatic bag.

Figure 4-16 Removing the CPU



- 8. Gently pry the two tabs on one side of the Clip open.
- 9. Remove the Clip from the heatsink.
- 10. Lock the lever on the Clip.

Figure 4-17 Removing CPU Clip



### **A**CAUTION

- Use a clean and lint-free cloth to wipe off the old thermal grease first if the heatsink is to be reused.
- Coat thermal grease evenly onto the heatsink before reusing the heatsink.

### To install the CPU:

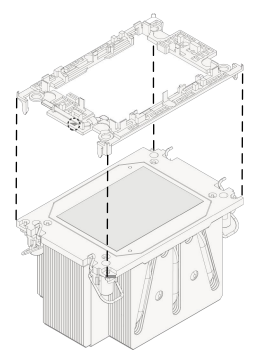


### **CAUTION**

The gold pins on the CPU are fragile and can be easily damaged if touched. During removal and installation, always keep the gold pins up and DO NOT touch the pins when processor dedicated insertion/removal tool (CPU tray) is unavailable.

1. With the heatsink thermal grease side up, align the triangle mark on the Carrier Clip with the number ① on the heatsink label, and then press the Clip straight down onto the heatsink until the four retaining tabs of the Clip snap into place.

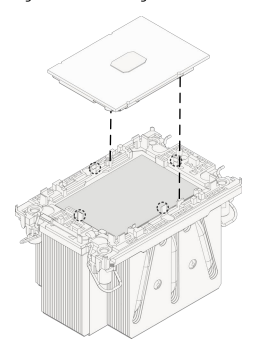
Figure 4-18 Installing the CPU Clip



2. Apply thermal grease evenly across the heatsink in the size of the CPU surface area.

3. With the gold pins up, align the triangle mark on the CPU with that on the Clip. Grasp CPU by its two edges, and install it into the Clip. Make sure the notches of the CPU are aligned with the tabs of the Clip and the CPU is secured in place by the tabs on the four sides of the Clip.

Figure 4-19 Installing the CPU



- 4. Remove the protective cover if present.
- 5. With the gold pins down, align the triangle mark on the CPU with that on the heatsink to attach the PHM onto the CPU socket.
- 6. Press the four lock-in wires outward with both hands simultaneously.
- 7. Tighten the four screws securing the PHM to the CPU socket clockwise in the sequence as shown on the heatsink label with a T30 Torx screwdriver.
- 8. Install the air duct.
- 9. Connect the cable of the super-capacitor.
- 10. Install the access panel.

### 4.4.8 PCIe Card Replacement



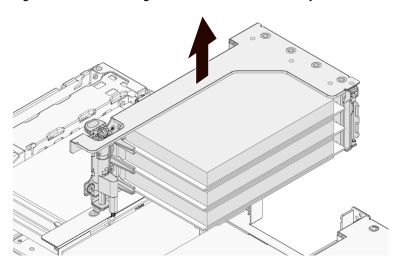
- To prevent damage to the server or expansion cards, power down the server and remove all power cables before removing or installing the PCIe card.
- To prevent damage to the PCIe slot pins, be sure to apply even force and

- pull and insert the PCIe card vertically.
- If the Riser card (the Riser card under 4-GPU configuration excluded) is marked with silkscreen "IV", then it supports Gen4 PCIe expansion cards by default; otherwise, it doesn't support Gen4 PCIe expansion cards by default.
- The Riser card under 4-GPU configuration supports Gen4 PCIe GPU by default.

#### To remove the PCIe card:

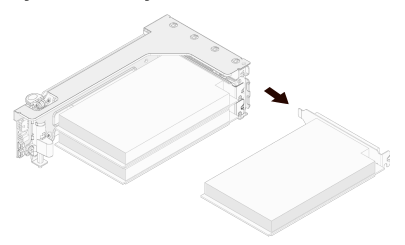
- 1. Remove the access panel (Refer to <u>Access Panel Replacement</u>).
- 2. Disconnect the power cables and clock cables (if available) on the Riser card.
- 3. Lift up the blue latch on the PCIe Riser cage. Rotate the latch 180° anticlockwise to unlock it.
- 4. Gently lift and remove the PCIe Riser-card assembly with both hands.

Figure 4-20 Removing PCIe Riser-Card Assembly



- 5. Disconnect the cables of the Riser card. Take a picture of the cables to avoid wrong cabling when installing.
- 6. Press down on the latch of the cover plate to unlock it.
- 7. Pull out the PCIe card from the PCIe Riser slot.

Figure 4-21 Removing the PCIe Card



### To install the PCIe card:

- 1. Take the new PCIe card from the antistatic bag.
- 2. Align and insert the PCIe card to the Riser card slot.
- 3. Close the cover plate.
- 4. Connect the cables of the Riser card. Be sure to connect the cables properly.
- 5. Align and insert the Riser card to the slot on the motherboard.
- 6. Press and rotate the latch 180° clockwise to secure the PCIe Riser cage in place.
- 7. Connect the power cables and clock cables (if available).
- 8. Install the access panel.

### 4.4.9 Hot-Swap Storage Drive Replacement



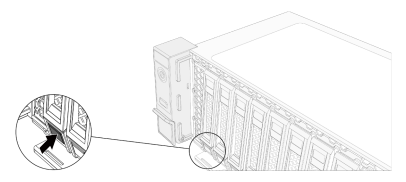
### CAUTION

For proper cooling, do not operate the server without the access panel, air ducts, expansion slot blanks, or other blanks installed. If the server supports hot-swap components, minimize the amount of time the access panel is open.

### To remove the drive:

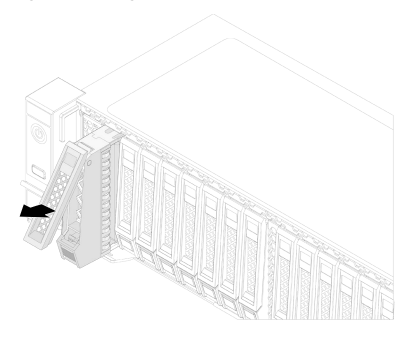
1. Press the release button to release the lever.

Figure 4-22 Pressing the Release Button



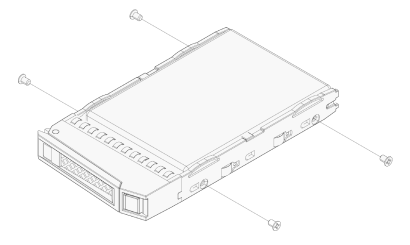
2. The lever will pop up automatically. Hold the lever and pull the drive module out of the drive bay.

Figure 4-23 Pulling Out the Drive Module



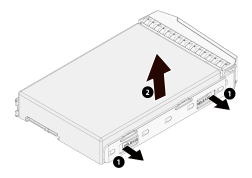
- 3. Remove the drive from the drive tray and put it into an antistatic bag.
  - For normal drive tray: Remove the four screws securing the drive to the drive tray anticlockwise with a Phillips screwdriver.

Figure 4-24 Removing Screws Securing the Drive



- For tool-less drive tray, pull the two release tabs on one side of the tray, and remove the drive away from the drive tray.

Figure 4-25 Removing the Drive from the Toolest Drive Tray

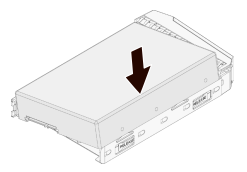


### To install the drive:

- 1. Take the new drive out from the antistatic bag.
- 2. Install the drive into the drive tray:
  - For normal drive tray:
    - a. Orient the drive into the drive tray with the connector end of the drive toward the back of the drive tray.
    - b. Tighten the four screws securing the drive to the drive tray clockwise with a Phillips screwdriver.
  - For tool-less drive tray:

Align the hole on one side of the drive with the locating post in the drive tray, pull the release tabs and press the drive into place.

Figure 4-26 Installing the Drive



- 3. Open the release lever, and insert the drive module into the drive bay.
- 4. Close the release lever to lock the drive module in place.



Verify that the activity status LED on the drive tray is green after powering on the server.

### 4.4.10 Hot-Swap PSU Replacement



### WARNING

To reduce the risk of personal injury from hot surfaces, allow the power supply or power supply blank to cool before touching.



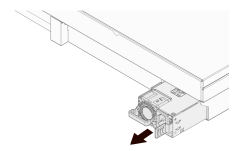
### **CAUTION**

To prevent improper cooling and thermal damage, do not operate the server unless all bays are populated with either a component or a blank.

### To remove the PSU:

1. Grasp the handle, and press the blue release tab to release the PSU.

Figure 4-27 Removing the PSU



2. Pull the PSU out of the power bay and put it into an antistatic bag.

### To install the PSU:

- 1. Take the new PSU out from the antistatic bag.
- 2. Make sure the blue release tab is on the right of the PSU. Grasp the handle and push the PSU into the power bay until it snaps into place.

### 4.4.11 OCP Card Replacement

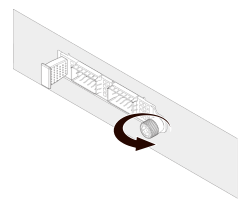


To prevent damage to the server or expansion cards, power down the server and remove all power cables before removing or installing the OCP card.

### To remove the OCP card:

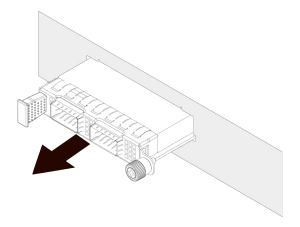
1. Loosen the thumbscrew securing the OCP card to the server anticlockwise.

Figure 4-28 Loosening the Thumbscrew



2. Pull out the OCP card from the server.

Figure 4-29 Pulling Out the OCP Card



3. Put the OCP card into an antistatic bag.

To install the OCP card:

- 1. Take the new OCP card out from the antistatic bag.
- 2. Insert the OCP card into the card slot until it snaps into place.
- 3. Tighten the thumbscrew securing the OCP card to the server clockwise.

### 4.4.12 Rear M.2 Drive Replacement

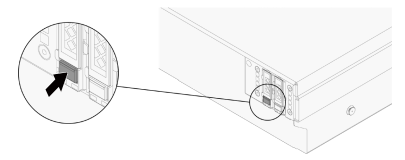


M.2 drives are not hot-swappable. Power down the server and remove all power cables before removing or installing M.2 drive.

To remove the rear M.2 drive:

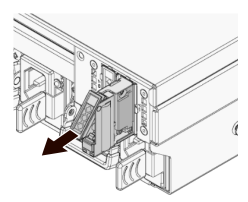
1. Press the release button to release the lever.

Figure 4-30 Pressing Release Button



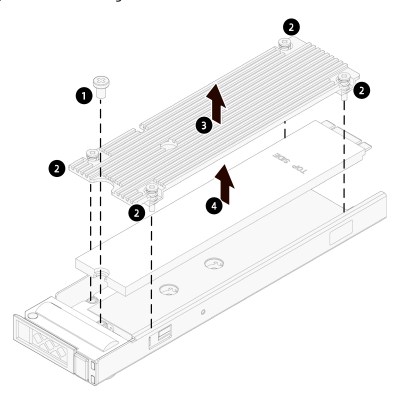
2. The lever will pop up automatically. Hold the lever and pull the drive module out of the drive bay.

Figure 4-31 Pulling Out the M.2 Drive Module



- 3. Remove the screw avoiding the M.2 drive from moving with a Phillips screwdriver.
- 4. Loosen the four captive screws securing the top and bottom heatsink and the M.2 drive to the drive tray with a Phillips screwdrive, and remove the top and bottom heatsink and the M.2 drive away from the drive tray.
- 5. Remove the top heatsink away from the M.2 drive.
- 6. Remove the M.2 drive.

Figure 4-32 Removing M.2 Drive



7. Put it into an antistatic bag.

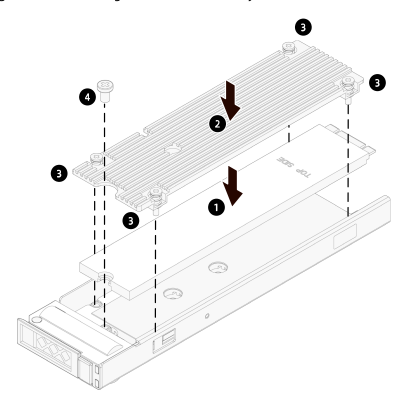
To install the rear M.2 drive:



It is recommended to replace the thermal grease on the top and bottom heatsink to ensure good performance.

- 1. Take the new M.2 drive out from the antistatic bag.
- 2. Position the M.2 drive on the drive tray.
- 3. Install the top heatsink, and tighten the four captive screws.
- 4. Install and tighten the screw avoiding the M.2 drive from moving.

Figure 4-33 Installing M.2 to the Drive Tray



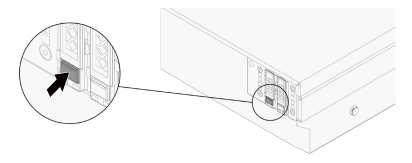
- 5. Open the release lever, and insert the drive module into the drive bay.
- 6. Close the release lever to lock the drive module in place.

### 4.4.13 E1.S Drive Replacement

### To remove E1.S drive:

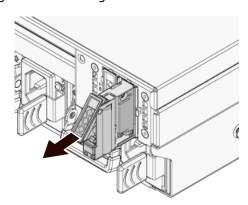
1. Press the release button to release the lever.

Figure 4-34 Pressing the Release Button



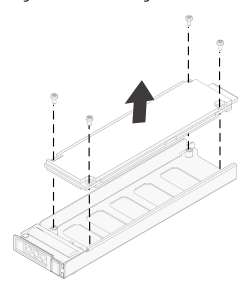
2. The lever will pop up automatically. Hold the lever and pull the drive module out of the drive bay.

Figure 4-35 Pulling out the E1.S Module



- 3. Remove the four screws on the corners of E1.S
- 4. Remove the E1.S and put it into an antistatic bag.

Figure 4-36 Removing E1.S



### To install E1.S:

- 1. Align and install the four screws securing the E1.S onto the drive tray.
- 2. Open the release lever, and insert the drive module into the drive bay.
- 3. Close the release lever to lock the drive module in place.

### 4.5 Firmware Update and Configuration

For firmware update and configuration, refer to:

- BMC Update Manual
- BMC Configuration Manual
- BMC User Manual
- BIOS Update Manual
- BIOS User Manual

### 4.6 Cabling

Blue indicates the data cable routing between the backplane and SAS/RAID card;

Red indicates the drive power cable routing between the backplane and the motherboard.



• To prevent damage to electrical components, properly ground the server

- before installation. Improper grounding can cause electrostatic discharge.
- Please route the cables based on the actual machine configuration.

Figure 4-37 Cable Routing of 12 × 3.5" Configuration

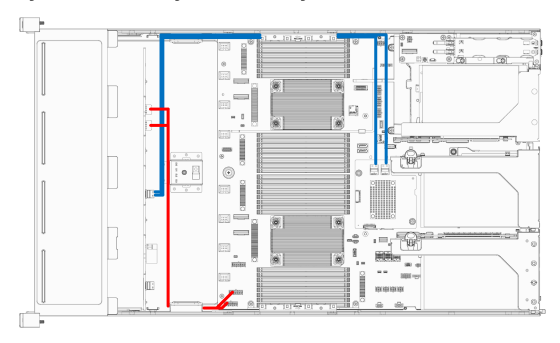


Figure 4-38 Cable Routing of 25 × 2.5" Configuration

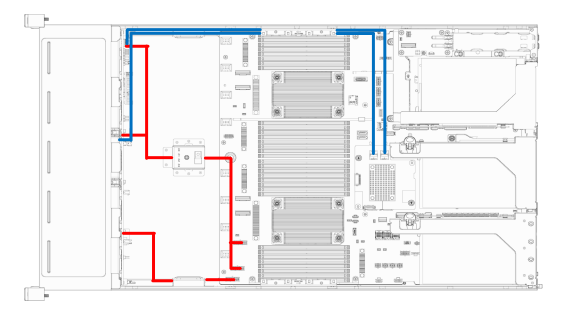
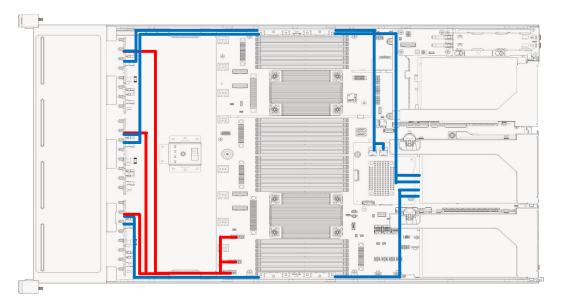


Figure 4-39 Cable Routing of 24 × 2.5" Configuration



### **Battery Replacement**

### WARNING

The server CMOS contains an internal lithium cell. A risk of fire and burns exists if the battery is not properly handled. To reduce the risk of personal injury:

- DO NOT recharge the battery.
- DO NOT expose the battery to temperatures higher than 60°C (140°F).
- Do not disassemble, crush, puncture, short external contacts, or dispose of the battery in fire or water.
- Replace only with the spare designated for this product.
- After replacing the battery, you must reconfigure the server and reset the system date and time.

### To remove the battery:

- 1. Power down the server and disconnect the power cables from the server.
- 2. Gently slide and remove the server out of the rack.
- 3. Remove the access panel (Refer to Access Panel Replacement).
- 4. Disconnect the cable of the super-capacitor.
- 5. Remove the air duct (Refer to Air Duct Replacement).
- 6. Locate the battery on the motherboard.
- 7. Gently press the clip on the battery socket until the battery pops up from the socket. Remove the battery.



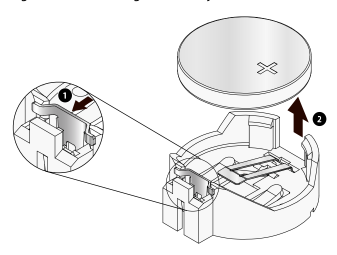
### **A**CAUTION

- DO NOT pry or press the battery using excessive force.
- Failing to remove the battery properly might damage the socket on the motherboard.



The drawings shown below are for illustration only. The location and orientation of the cell may differ depending on the model you purchased.

Figure 5-1 Removing the Battery



8. Dispose of the battery as required by local ordinances or regulations.

### To install the battery:

- 1. Take the new battery out from the anti-static package.
- 2. Place the new battery into the socket, being careful to observe the correct polarity. Snap the battery into place. Make sure the battery is secured by the clip within the socket.
- 3. Install the air duct.
- 4. Connect the cable of the super-capacitor.
- 5. Install the access panel.

### 6 Electrostatic Discharge

### 6.1 Preventing Electrostatic Discharge

To prevent damage to the system, be aware of the precautions you need to follow when setting up the system or handling parts. A discharge of static electricity from a finger or other conductor may damage system boards or other static-sensitive devices. This type of damage may reduce the life expectancy of the device.

To prevent electrostatic damage:

- Avoid hand contact by transporting and storing products in static-safe containers.
- Keep electrostatic-sensitive parts in their containers before they arrive at static-free workstations.
- Place parts on a grounded surface before taking them out from their packages.
- Avoid touching pins, leads, or circuitry.
- Always be properly grounded when touching a static-sensitive component or assembly.

# 6.2 Grounding Methods to Prevent Electrostatic Discharge

Several methods are used for grounding. Use one or more of the following methods when handling or installing electrostatic-sensitive parts:

- Use a wrist strap connected by a ground cord to a grounded workstation or computer chassis. Wrist straps are flexible straps with a minimum of 1 megohm ±10 percent resistance in the ground cords. To provide proper ground, wear the strap snug against the skin.
- Use heel straps, toe straps, or boot straps at standing workstations. Wear the straps on both feet when standing on conductive floors or dissipating floor mats.
- Use conductive field service tools.
- Use a portable field service kit with a folding static-dissipating work mat.

If you do not have any of the suggested equipment for proper grounding, have an authorized reseller install the part.

For more information on static electricity or assistance with product installation, contact Inspur Customer Service.

## 7 Troubleshooting

### 7.1 Hardware Problems

### Power-On Failure

### **Symptoms:**

After pressing the power button, the power LED on the power button is orange and the drive activity status LED is off. Meanwhile, there is no output on the monitor, and server fans do not rotate.

### **Solutions:**

Check the status of the PSU LEDs on the rear panel.

- 1) The PSU LEDs are off or amber
  - 1.1) If the PSU LEDs are off or amber, it indicates abnormal power supply. Check if the outlet can function, if the power cords are plugged properly and if the power cables of the faulty PSU can work;
  - 1.2) If all yes: the PSU LEDs are still off or amber, maybe the PSUs are faulty. Please replace the faulty PSUs with PSUs of the same server model and of the same specifications to test whether the PSUs have failed; the PSU LEDs turn green, but the power LED on the power button is still orange, please call Inspur Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to serversupport@inspur.com.
- 2) All the PSU LEDs are green
  - 2.1) If all the PSU LEDs are green, disconnect the power cables, remove and re-insert all the PSUs. Connect the power cables and power on again to test if the problem can be solved;
  - 2.2) If re-inserting the PSUs won't work, please replace the PSUs with PSUs of the same server model and of the same specifications to test whether the PSUs have failed;
  - 2.3) If the instructions above do not resolve the problem, please call Inspur Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to serversupport@inspur.com.

### No Display

### **Symptoms:**

After pressing the power button, the power LED on the power button changes from

orange to green, the system fans work normally, but there's no output on the monitor. **Solutions:** 

- 1) Check whether the monitor is powered up normally;
- 2) If yes, but there is still no output on the monitor, check whether the monitor is connected properly to the server's VGA port;
- 3) If yes, but there is still no output on the monitor, please replace with another monitor;
- 4) If the problem still persists, maybe the VGA port is abnormal. Please log into the BMC Web interface. Launch the BMC remote KVM (For detailed reference document, please see <a href="Firmware Update and Configuration">Firmware Update and Configuration</a>) to see if KVM can be displayed normally: If yes, maybe the VGA port on the motherboard is abnormal, please contact Inspur Customer Service; if no, please record the detailed warning information;
- 5) If the instructions above do not resolve the problem, please call Inspur Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to <a href="mailto:serversupport@inspur.com">serversupport@inspur.com</a>, and inform us of the detailed warning information and failure.

#### Abnormal LED on the Front Panel

### **Symptoms:**

The status LED on front panel illuminates red.

#### **Solutions:**

Identify the abnormal LED based on Front Panel LEDs

- 1) If the system status LED illuminates red, check whether the server is under normal operation: If yes, log into the BMC Web interface to view the BMC logs (For detailed reference document, please see <a href="Firmware Update and Configuration">Firmware Update and Configuration</a>) to check whether there are warnings. If yes, please record the detailed warning information;
- 2) If the power status LED is abnormal, please check if the PSU LEDs on the rear panel are abnormal (amber or off): If the PSU LEDs are normal, please log into the BMC Web interface to check the BMC logs (For detailed reference document, please see <u>Firmware Update and Configuration</u>) to see if there are warnings. If yes, please record the detailed warning information; if all the PSU LEDs are abnormal, please refer to <u>All the PSU LEDs are green</u>; if one PSU LED is abnormal, please refer to <u>PSU LED Off or Illuminates Amber</u>;
- 3) If other status LEDs are abnormal, log into the BMC Web interface to check the BMC logs to see if there are warnings; if yes, please record the detailed warning information;
- 4) If the instructions above do not locate or resolve the problem, please call Inspur

Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to <a href="mailto:serversupport@inspur.com">serversupport@inspur.com</a>, and inform us of the detailed warning information and failure.

#### Stuck in POST Interface or Other Interface

### **Symptoms:**

After pressing the power button, the server gets stuck in the POST interface or other interface and cannot enter the OS.

#### **Solutions:**

- 1) If the server gets stuck in the media test failure interface, please confirm if OS is installed successfully and OS boot order is set to first;
- If the stuck interface includes directional error information of hardware, such as self-test errors of memory and RAID, record the detailed errors;
- 3) If the stuck interface is the POST interface and there are errors reported in the interface, please record the detailed errors;
- 4) If the instructions above do not resolve the problem, please call Inspur Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to <a href="mailto:serversupport@inspur.com">serversupport@inspur.com</a>, and inform us of the detailed errors.

#### PSU LED Off or Illuminates Amber

### **Symptoms:**

A certain PSU LED on the rear panel is off or illuminates amber when the server is under normal operation.

### **Solutions:**

- 1) Check if there is normal external power supply. Inspect the server for any abnormal appearance such as burning or vulcanization;
- 2) Check whether the power cord is plugged in firmly. Re-connect the power cable again.
- 3) If the fault still exists, remove the power and insert the PSU again.
- 4) Shut down the server (if shutdown is allowed), switch the positions of the PSUs and cross-check whether the PSU is faulty.
- 5) If the instructions above do not resolve the problem, please call Inspur Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to serversupport@inspur.com.

#### Abnormal Drive Status LED

### **Symptoms:**

The drive activity status LED is off or the drive fault LED illuminates red when the server is under normal operation.

### **Solutions:**

- 1) Check if the drives are installed properly;
- Check whether the drivers are removed and inserted or if there are other manual operations. If yes, restore the array through RAID configuration to ensure the drives are configured properly;
- 3) If no, run command under the OS to see if all the drives are identified. If the server is configured with an RAID card, you can also choose to log into the RAID management interface to check whether there is a drive failure;
- 4) If there is a drive failure or the instructions above do not resolve the problem, please call Inspur Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to serversupport@inspur.com.



- Hot-swap storage drive allows users to remove or replace the drive without shutting down or powering off the system, which improves the system disaster recovery capability, scalability and flexibility. It only means that the hot-swap storage drive can be plugged in and out online without damage.
- Depending on the RAID level, hot-swapping a storage drive in the RAID may cause RAID degradation or failure. When installing a new drive, different RAID cards have different policies. You may need to log into the RAID management interface for recovery.
- Remove the drive until the drive motor stops completely in order to prevent damage to the motor.

### Loud System Fan Noise

#### **Symptoms:**

System fans make excessive noise when the server is under normal operation.

#### **Solutions:**

- Check the fan status LED or other status LEDs on the front panel for any warnings.
   Meanwhile, ensure that the access panel is closed properly and the air duct has not been moved;
- 2) Check the server temperature by hand or the sensor temperature in the BMC Web

interface for over-temperature;

- 3) If the temperature of the chassis is too high, check the temperature of the server room.

  If it is too high, adjust the air conditioner to cool the room;
- 4) If the temperature of the server room isn't high, check whether the front bezel or chassis interior is jammed with dust. If yes, clean with a soft and dry cloth, or a specialized brush. The environment of the server room needs to be improved to avoid over-temperature running of the server caused by too much dust;
- 5) Check if the server is operating under heavy load. Log into the BMC Web interface to see if all the fans are identified and if the fan mode is automatic;
- 6) If the instructions above do not resolve the problem, please call Inspur Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to serversupport@inspur.com.

#### Alarm Sound from the Server

#### **Symptoms:**

There is an alarm sound during server startup or operation.

#### **Solutions:**

Find the source of the alarm sound:

- If the alarm sound comes from the PSUs, check the status of the PSU LEDs on the rear
  panel. If the PSU LEDs are abnormal, refer to <u>PSU LED Off or Illuminates Amber</u> to
  handle it.
- 2) If the alarm sound comes from the chassis interior, remove the access panel to find the specific source;
- 3) If the alarm sound comes from the RAID card, check the drive fault LED for any warning or log into the RAID management interface for any drive warning and record the detailed warning information if any.
- 4) If the instructions above do not resolve the problem, please call Inspur Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to <a href="mailto:serversupport@inspur.com">serversupport@inspur.com</a>, and inform us of the alarm source and detailed warning information.

### Keyboard and Mouse Failure

### **Symptoms:**

Neither keyboard nor mouse can function.

### **Solutions:**

- 1) Make sure the keyboard and mouse have been connected properly and firmly.
- Connect the keyboard and mouse to a laptop or a server to test if they can function or not;
- 3) Power cycle the server and retest;
- 4) Restart the server and enter BIOS or RAID management interface to test if the keyboard and mouse can function: If the keyboard and mouse can function in non-OS environment, maybe there is something wrong with the USB driver of the OS; if the keyboard and mouse cannot function in non-OS environment, then maybe the connector on the motherboard is faulty. Please call Inspur Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to serversupport@inspur.com.

#### USB Port Problem

### **Symptoms:**

Unable to use devices with a USB port.

#### **Solutions:**

- 1) Make sure the OS of the server supports USB devices;
- 2) Make sure the server has been installed with the correct USB driver, and try installing the USB driver again;
- 3) Connect the USB device to another server to test if the device can function;
- If the USB device cannot function, please replace with a known working USB device;
- 5) Power cycle the server and retest;
- 6) If the instructions above do not resolve the problem, please call Inspur Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to serversupport@inspur.com.

### HCA Card Driver Installation Problem

### **Symptoms:**

For the configuration with HCA cards, the system will reboot when installing Chipset driver under Windows OS

### **Solutions:**

 Delete the driver that comes with Windows first, and then install the Chipset driver.
 Or install the IB driver from Mellanox official site (Go to https://www.mellanox.com/products/adapter-software/ethernet/windows/winof <u>-2</u>, click on WinOF-2 and choose the corresponding OS version), and then install the Chipset driver.

Figure 7-1 Downloading the Driver from Mellanox Official Site



2) If the instructions above do not resolve the problem, please contact Inspur Customer Service.

### 7.2 Software Problems

### OS Installation Problems

### **Symptoms:**

Unable to load the RAID driver or create partitions larger than 2 T during OS installation; C disk usage is too high after OS installation, etc.

### **Solutions:**

- 1) If it fails to load the driver during OS installation, check the RAID driver version. Go to Inspur website <a href="https://en.inspur.com">https://en.inspur.com</a> to download the correct RAID driver. Some RAID drivers need to be loaded several times.
- 2) If it fails to create partitions larger than 2 T during OS installation, select
  - Advanced>CSM Configuration>Boot option filter>UEFI only (For detailed reference document, please see <a href="Firmware Update and Configuration">Firmware Update and Configuration</a>) in BIOS, save and exit BIOS interface. Choose UEFI to boot the OS. The server will restart automatically. It needs to enter the CMD command line to change the drive format to GPT, and then partitions larger than 2 T can be created;
- 3) If the C disk usage is too high after installing the Windows OS, turn down the virtual

memory or allocate the virtual memory to other partitions;

4) If the instructions above do not resolve the problem, please call Inspur Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to serversupport@inspur.com.

#### PXE Boot Failure

#### **Symptoms:**

Unable to install OS via PXE.

#### **Solutions:**

- 1) Check if the PXE server can be used to install OS for another server;
- 2) Check whether there is network link via the network port LED to check if there is a fault in external network;
- 3) Check whether the NIC can be identified under BMC Web, BIOS or Shell;
- 4) Check if PXE Function is enabled and if the boot sequence is set to first in BIOS;
- 5) Check if the target drive for the OS or RAID array can be identified and if there is enough space;
- 6) If the instructions above do not resolve the problem, please call Inspur Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to serversupport@inspur.com.

#### Abnormal Memory Capacity

#### **Symptoms:**

The memory capacity displayed in the OS and the physical memory capacity are inconsistent.

#### **Solutions:**

- Check the OS version. The supported memory capacity varies with the version of Windows OS. Enter BIOS Setup to view the memory capacity. If the memory is identified completely, the OS may be unable to access all the installed memories. For example, Windows server 2008 x86 supports up to 4 G memory;
- If the memory is not identified completely in BIOS Setup, confirm that the corresponding slots have been populated with memories of correct type;
- 3) If the instructions above do not resolve the problem, please call Inspur Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to serversupport@inspur.com.
- Abnormal Network

#### **Symptoms:**

The network is disconnected, or the rate is lower than the actual rate of the network port under the server OS.

#### **Solutions:**

- 1) Check whether the network cable is connected properly and whether the network port LED flashes normally to ensure that the network is configured correctly;
- 2) Unplug and plug the network cable back to see if the problem can be solved. If not, connect the server with a laptop via a known working network cable: If the network is normal, check the network cable or the switch port; if the network is faulty, go to Inspur Website https://en.inspur.com to download the latest NIC driver;
- 3) Check whether the NIC can be identified under BMC Web, BIOS or Shell and whether the MAC address is correct;
- 4) If the instructions above do not resolve the problem, please call Inspur Customer Service Hotline (1-844-860-0011/1-760-769-1847) or email to <a href="mailto:serversupport@inspur.com">serversupport@inspur.com</a>, and inform us of the detailed warning information and failure.

# 8 Environmental Requirements

# 8.1 Ambient Temperature

Table 8-1 Ambient Temperature

Parameter	Condition	Requirement
	Operating continuously	5°C - 35°C
	Transportation (Storage)	-40°C - 70°C
Temperature	Maximum temperature gradient (Operation and storage)	20°C/h (36°F/h)
I I	Operations	Relative humidity is 5% to 90%
Humidity	Transportation (Storage)	Relative humidity is 5% to 95%

## 8.2 Vibration and Shock Resistance

Table 8-2 Vibration and Shock Resistance

Parameter	Condition	Requirement
Vibration	Operating	5 - 500 Hz: 0.21 Grms (X, Y and Z axis and every direction for 15 minutes)
Vibration	Transportation (Storage)	1 - 200 HZ: 0.82 Grms (X. Y and Z axis and every direction for 30 minutes)
Operating  Shock  Transportation (Storage)		On negative and positive X, Y and Z axis direction, each axis can withstand 100 continuous 2 G shock pulses for up to 11 ms
		On X, Y and Z axis direction, each axis can withstand 1000 continuous 40 G shock pulses for up to 6 ms

## 8.3 Altitude and Air Pressure

Table 8-3 Altitude and Air Pressure

Parameter	Condition	Requirement
	Operating	0 to 3,048 m (0 to 10,000 feet)
Altitude	Transportation (Storage)	0 to 12,192 m (0 to 40,000 feet)

## 8.4 Alternating Temperature and Humidity

Table 8-4 Alternating Temperature and Humidity

Parameter	Condition	Requirement
	Operating	Relative humidity is 5% to 90%
Humidity	Transportation (Storage)	Relative humidity is 5% to 95%

## 8.5 Extended Operation Temperature



# **A**CAUTION

- The system performance will be impacted when the temperature is not within the specification range;
- Ignore alarm sound of ambient temperature when the temperature is not within the specification range.

Table 8-5 Extended Operation Temperature

Temperature Specification	Note
5°C-40°C (5%-85%RH) <sup>1</sup>	Continuous running is possible
-5℃ - 45℃ (5% - 90%RH)²	Running time ≤1% per year

# 8.6 Extended Operation Temperature Limits

- Powering on under 5°C is not allowed;
- The altitude cannot be higher than 3,000 m (9,843 feet);
- Only specified PCIe cards are supported;

## 8.7 Thermal Restrictions

Table 8-6 Thermal Restrictions

Configuration	Max. Operating Temperat ure at 30°C	Max. Operating Temperature at 35°C	Max. Operating Temperature at 40°C	Max. Operating Temperature at 45°C
8 × 2.5-inch drives		•	<ul> <li>CPUs with         TDP higher         than 205 W         not         supported</li> <li>Passive-cool         ng GPUs not         supported</li> <li>BPS DIMMs         not         supported</li> </ul>	th 165 M
12 × 3.5-inch EXP drives 12 × 3.5-inch	All configurations (When GPUs	<ul> <li>8 or less drives and CPUs with</li> </ul>	<ul> <li>Passive-cool</li> <li>ng GPUs not</li> <li>supported</li> </ul>	
pass-through drives	are equipped, there are restrictions on drive numbers and CPU power	TDP at 205 W or lower supported when equipped	Rear drives not supported CPUs with	Not supported

Configuration	Max. Operating Temperat ure at 30°C	Max. Operating Temperature at 35°C	Max. Operating Temperature at 40°C	Max. Operating Temperature at 45°C
	consumption)	with GPUs  Passive-cooli ng DIMMs (including BPS) higher than 8 W not supported	TDP higher than 165 W not supported  DIMMs (including BPS) higher than 6 W not supported	
12 × 3.5-inch NVMe drives  24 × 2.5-inch pass-through drives  24 × 2.5-inch NVMe drives	All configurations (When GPUs are equipped, there are restrictions on drive numbers and CPU power consumption)	<ul> <li>8 or less         drives and         CPUs with         TDP at 205 W         or lower         supported         when         equipped         with GPUs</li> <li>DIMMs         (including         BPS) higher         than 8 W not         supported</li> </ul>	Passive-cooli ng GPUs not supported CPUs with TDP higher than 205 W not supported DIMMs (including BPS) higher than 8 W not supported	Passive-cooli ng GPUs not supported Rear drives not supported CPUs with TDP higher than 165 W not supported DIMMs (including BPS) higher than 6 W not supported

## 8.8 Operational Requirement

This section specifies the requirements of temperature, humidity, organisms, chemical materials and mechanically active materials in the server room when the server is operating.

#### 1. Temperature and humidity

The temperature, dew point and relative humidity in the server room should meet

the requirements for operating the server. For specified requirements, see the detailed description in the product documentations.

#### 2. Organisms

Plants and animals are not allowed in the server room. Take strict precautions against damage by rats and ants.

To meet these requirements, take the following measures in the server room:

- Ensure safety if there are humidification devices in the server room.
- All the structures and construction gaps of doors, windows, walls, ground (floors) must be sealed.
- If there are water supply and drainage pipes in the server room, anti-leakage and anti-condensation measures should be taken.
- If there is water equipment in the main server room, measures to prevent water overflow and leakage should be taken.
- Block cable holes and antenna holes.
- Clean and sterilize the server room periodically.

#### 3. Corrosive Airborne Contaminants

Generally, a small amount of common corrosive gas pollutants exist in indoor and outdoor atmospheric environments. Chemical reactions may occur due to long-term contact between these mixed corrosive gas pollutants or pollutants of one single corrosive gas and other environmental factors (such as temperature or relative humidity), which may pose a risk of IT equipment failure from corrosion and damage circuit boards of IT equipment and system component units with weak oxidation resistance. This article specifies the limitation on corrosive airborne contaminants with an aim to avoid such risks.

The concentration level of corrosive airborne contaminants in a data center shall meet the requirements listed in the white paper entitled Gaseous and Particulate Contamination Guidelines for Data Centers published in 2011 by American Society of Heating Refrigerating and Air-conditioning Engineers (ASHRAE) Technical Committee (TC) 9.9. According to the Guidelines, corrosive airborne contaminants in a data center shall meet the following requirements:

- Copper coupon corrosion rate less than 300 Å/month per ANSI/ISA-71.04-2013 severity level G1
- Silver corrosion rate less than 200 Å/month per ANSI/ISA-71.04-2013 severity level G1
- According to ANSI/ISA-71.04-2013 Environmental Conditions for Process Measurement and Control Systems: Airborne Contaminants, the gaseous

corrosively levels are G1 (mild), G2 (moderate), G3 (harsh), and GX (severe), as described in the table below.

Table 8-7 Gaseous Corrosively Levels per ANSI/ISA-71.04-2013

Severity	Copper	Silver Reactivity	Description
Level	Reactivity	Level	
	Level		
G1 (mild)	< 300 Å/month	< 200 Å/month	An environment sufficiently
			well-controlled such that
			corrosion is not a factor in
			determining equipment
			reliability.
G2	< 1000	< 1000 Å/month	An environment in which
(moderate)	Å/month		the effects of corrosion are
			measurable and may be a
			factor in determining
			equipment reliability.
G3 (harsh)	< 2000	< 2000 Å/month	An environment in which
	Å/month		there is high probability that
			corrosive attack will occur.
GX (severe)	≥ 2000	≥ 2000 Å/month	An environment in which
	Å/month		only specially designed and
			packaged equipment would
			be expected to survive.

See the table below for the requirements on the copper and silver corrosion rates.

Table 8-8 Concentration Limitation on Corrosive Airborne Contaminants in a Data Center

Group	Gas	Unit	Concentration
	H <sub>2</sub> S	ppbª	<3
Croup A	SO <sub>2</sub>	ppb	<10
Group A	Cl <sub>2</sub>	ppb	<1
	NO <sub>2</sub>	ppb	<50
	HF	ppb	<1
Group B	NH <sub>3</sub>	ppb	<500
	O <sub>3</sub>	ppb	<2

a: Part per billion (ppb) is the number of units of mass of a contaminant per 1000 million units of total mass.

Group A and group B are common gas groups in a data center. Group A's or group B's concentration limitation values correspond to copper and silver reactivity level G1.

Corrosion is not determined by a single factor, but by comprehensive environmental factors such as temperature, relative humidity and corrosive airborne contaminants. Any change of the environmental factors may affect the gaseous corrosively level. Therefore, the concentration limitation values specified in the previous table are for reference only. If the actual mixed gas concentration is not listed in the table, refer to chemically active substance level in IEC-60721-3-3 or GB/T 4798.3-2007 to choose the concentration range.

#### 4. **Mechanically Active Materials**

The server room should be free from explosive, conductive, magnetism-permeable, and corrosive dust. Table 8-10 lists the requirements for concentration of the mechanically active materials in the server room

Mechanically Active Materials	Unit	Concentration
Sand	mg/m³	≤30
Suspending dust	mg/m³	≤0.2
Dust deposit	mg/(m²h)	≤1.5

Table 8-9 Requirements for Concentration of Mechanically Active Materials

To meet these requirements, take the following measures in the server room:

- Use dustproof materials on the ground, wall, and ceiling of the server room.
- Adopt few or no windows design in the server room, and use dustproof materials for outer windows.
- Clean the server room, especially the air filters periodically.
- Wear shoe covers and ESD clothing before entering the server room.

# 8.9 Electromagnetic Compatibility Requirements

1. As per GB/T 17626.3 (IEC 61000-4-3) & GB/T 17626.6 (IEC 61000-4-6) & GB/T 17626.8 (IEC 61000-4-8), the recommended electromagnetic environment is as follows:

Table 8-10 Electromagnetic Environment

Electromagnetic Phenomenon	Specifications
----------------------------	----------------

Electromagnetic Ph	Specifications	
Power frequency	Frequency (Hz)	50
magnetic field	A/m (rms)	≤1
RF	Frequency (MHz)	80 - 1000
electromagnetic field amplitude modulation	V/m (rms, unmodulated)	≤3
	%AM (1kHz)	80
RF continuous	Frequency (MHz)	0.15 - 80
wave conduction	V (rms, unmodulated)	≤3
	%AM (1kHz)	80

Meanwhile, we recommend you to take the following measures to suppress interfering signals:

- Take effective measures against power grid interference to the power supply system.
- Keep away from electrical equipment such as medical magnetic resonance device, helium arc welder, radio frequency electric heater, etc.
- Try to avoid the impact of nearby areas with high power emissions (broadcast, radar, mobile communication transmitters), electrified railways, industrial radiation, substations, and high-voltage transmission lines.
- The interference effect of other equipment in the server room must comply with relevant standards and regulations.
- Take measures to shield and isolate natural noise such as atmospheric noise and solar radio noise when necessary.

To avoid damage to the system, take ESD protection measures. For more information on electrostatic protection methods, refer to <u>Electrostatic Discharge</u>.

- 2. As per the requirements of Appendix F.5 of IEC62368, the server is pasted with safety protection logos. The logos and interpretations are as follows:
- 1) Fan blade safety protection:

Figure 8-1 Fan Blade Safety Protection



Caution: Keep body parts away from fan blades

#### 2) Multi-power safety protection:

Figure 8-2 Multi-power Safety Protection



Caution: Shock Hazard! Disconnect all power supply cords before servicing.

## 8.10 Power Supply Requirements

## 8.10.1 AC Power Supply Requirement

An AC power supply that consists of mains supply, uninterruptible power supply (UPS), and self-supplied electric generator set can be used as an integrated power supply. The AC power supply must feature simple connection line, safe operation, flexible scheduling, and easy maintenance in addition to meeting the requirements of site load. Low voltage power supply should adopt three-phase five-wire mode or monophase three-wire mode.

AC power supply system should work under nominal voltage and rated frequency.

Table 8-11 Nominal Voltage and Rated Frequency

Nominal Voltage	Rated Frequency
110 V, 208 V	60 Hz
220 V, 380 V	50 Hz

A UPS is typically used as an AC potential power of network products. A UPS should be in the same phase as the mains supply. The time used for switching between the

UPS and the mains supply should be less than 8 ms. Otherwise, the server will reboot or reset.

#### 8.10.2 DC Power Supply Requirement

DC power supply system should work under nominal voltage of -48 V, 240 V and 380 V.

When determining the AC distribution capacity in the server room, consider the working current and fault current. An independent device must have an independent AC distribution protection apparatus. The maximum capacity of the current over the configuration protection switch should be greater than the maximum capacity of the current over the protection switch of each device. When designing the capacity of an AC power supply system, consider the maximum load of the system in dynamic mode and static mode and reserve a certain margin. The cabling on the power distribution panel must be figured out based on the maximum power supply load. This helps you determine the type and size of the conducting wire.

Voltages of an AC-powered server and power equipment should meet the following requirements:

- For an AC-powered server, the voltage fluctuates from -10% of the rated voltage to +10% of the rated voltage.
- For AC-powered power equipment and important buildings, the voltage fluctuates from -10% of the rated voltage to +10% of the rated voltage.
- The AC frequency fluctuates from -4% to 4%. The sinusoidal distortion rate of the voltage waveform is smaller than or equal to 5%.

The server room should be equipped with a self-supplied electric generator set. The electric generator set should perform automatic power-on/off, automatic recruitment, remote communication, remote control, and remote detection, and provide standard interfaces that comply with communication protocols.

The power cable used for AC/DC power distribution should meet the following requirements:

- The conductor in the neutral wire must have the same cross-sectional area as the conductor in the live wire.
- The power feeder should be selected based on the long-term load. If the
  cross-sectional area exceeds 95 mm<sup>2</sup>, a hard bus cable should be used. If there
  is a great difference between the short-term load and the long-term load,
  cables can be routed by stage.
- AC/DC conducting wires should be flame-retardant and be routed according to the Code for fire protection design of tall buildings (GB50045).

#### 8.10.3 Recommendations on the AC Power Supply

Recommendations on the AC power supply are as follows:

- Use a voltage stabilizer or voltage-regulator to respond to unstable voltages.
   Use a voltage-regulator in the following situations:
  - The server is directly powered by the mains supply, and the power supply voltage exceeds the rated voltage by -10% to +10% or the voltage range allowed for the server.
  - The server is not directly powered by the mains supply, and the mains voltage exceeds the rated voltage by -10% to +10% or the AC input voltage range allowed for the DC power equipment.
- To prevent interruption or surge of AC power supply, use the UPS or inverter.
- The data center should be equipped with self-supplied generator set in case of mains failure to ensure proper function of important load and important power load. All electrical equipment such as IT equipment and refrigeration equipment shall be considered. Check the start-up shock to ensure that the generator can start reliably. The generator performance should meet the requirements of Code for Design of Data Centers (GB50174).
- Connect two storage battery strings in parallel. A second UPS is needed as redundant backup.

## 8.10.4 HVDC Power Supply

The high-voltage direct current (HVDC) system can eliminate the problems existing in conventional AC and low-voltage DC power supplies. At present, 240 V HVDC standards and 336 V HVDC standards are the mainstream HVDC standards used in China.

## 8.10.5 HVDC Power Supply Requirements

- The requirements for HVDC power supply are as follows:
- Operating range: 0°C 45°C
- Storage and transportation range: -40°C 85°C
- Relative Humidity:
- Operating range:  $\leq$  90% RH (40 ± 2°C)
- Storage and transportation range:  $\leq$  95% RH (40 ± 2°C)
- Vibration performance: ability to withstand sinusoidal frequencies between 10 Hz to 55 Hz and amplitude of 0.35 mm.

- Battery capacity configuration: ensure continuous operation of servers at full loads when the power supplies are unavailable. The battery backup time should be 15 minutes when a diesel generator is available as backup power source.
- Determination of cell voltage and pack number: Depending on the system capacity and backup time, the cell voltage can be selected from 2 V, 6 V or 12 V.
- The insulation monitoring device acts properly if a ground fault occurs or the insulation resistance is  $28 \text{ k}\Omega$  lower than the set value. The HVDC system is protected against overcurrent and short circuits and can be manually or automatically restored after overcurrent or short circuits are rectified.
- Over- and under-voltage protection for AC power supplies: The power supply system can monitor the input voltage changes. When detecting that the AC input voltage is higher or lower than the specified threshold, which may pose safety risk on the operation of the power supply system, the system automatically shuts down. The system automatically restores when the input voltage is normal.
- The site is free from explosive materials, conductive media and hazardous gases that erode metals and affect insulation, and mold.
- Protection against high temperature: When the temperature in the power supply system reaches the specified threshold, the power supply system automatically reduces the power or shuts down the power amplifier. When the temperature falls below the threshold, the power supply system restores the normal power output.
- The system provides alarm records and query, and the alarm display can be updated on a real-time basis. The alarm information is protected against loss when the system is out of power.

#### 8.10.6 HVDC Power Supply Suggestions

- Terminal equipment can be connected to power sockets or wiring terminals.
   Wiring terminals are recommended.
- Do not use a shunt circuit breaker to connect to or control multiple power modules through a multi-purpose power socket.
- Choose DC circuit breakers based on the rated current of the equipment. The 10
   A or 16 A DC breakers are recommended.
- Recommended standards for equipment power wiring: Connect the DC output positive pole to terminal N of the equipment power cable. Connect the DC output negative pole to terminal L of the equipment power cable. DC system is strictly forbidden to be grounded.

- The upstream input terminal of the power supply system is equipped with a surge protection device to protect the system against a minimal voltage surge of 10/700 us, 5 kV and a minimal current surge of 8/20 us, 20 kA.
- All cables in the power distribution frame (PDF) comply with YD/T 1173 specifications, and the diameters of all power cables meet the requirements for wire ampacity.

## 8.10.7 DC Power Supply

The DC power supply should be stable and reliable. The power equipment should be deployed near the server. The standard DC voltage is -48 VDC with a fluctuation range of server power between -40 V to -72 V.

## 9 Warranty

Inspur warrants that all Inspur-branded hardware products shall be free from material malfunctioning and material defects under conditions of normal use for a period of three (3) years from the Date of Invoice.

Service offerings may vary by geographic region. Please contact your Inspur representative to identify service levels and needs for your regions.

## 9.1 Warranty Service

#### **Remote Technical Support**

Inspur warranty service includes 24/7 remote technical support and 3 years parts replacement throughout the warranty period. Warranty Service are Advance Replacement Service in the first year and Standard Replacement Service in the second and third years.

Table 9-1 Warranty Service Type and Duration

Туре	Duration
Remote Technical Support	3 years
RMA Services	3 years

The 24/7 remote technical support can be obtained through hotline, e-mail, and Service Portal\*1. Through hotline and e-mail support, Inspur engineers help customers diagnose the cause of malfunction and provide solution. Service Portal\*1 provides access to firmware, customized update files, and related manuals for Inspur products. Customer may also access the Service Portal\*1 to submit Return Material Authorization (RMA) for parts replacement or repair.

Information needed when requesting for support:

- Contact name, phone number, e-mail address
- System Serial Number, Part Number, Model and location (address) of the product needing service
- Detailed description of problem, logs (sel and blackbox, and any other related logs from OS), screenshot of issue, pictures of damaged/questions parts, etc.

Table 9-2 Support Contact Information

Туре	Description	Support Window
Global Hotline	Global: 1-844-860-0011/1-760-769-1847 (English) China: 400-860-0011 (Chinese)	24 × 7 × 365
Email	Global: <u>serversupport@inspur.com</u> China: <u>lckf@inspur.com</u>	24 × 7 × 365
	US**: serversupportusa@inspur.com  Korea: serversupport_kr@inspur.com  Japan: serversupport_jp@inspur.com	Local business hours 9AM to 6PM Monday to Friday  **US: PST (GMT -8)
Service Portal* <sup>1</sup>	US**: http://service.inspursystems.com/login.htm EU: http://eurportal.inspur.com/	Local business hours 9AM to 6PM Monday to Friday  **US: PST (GMT -8)

#### **RMA Services**

Inspur may, at its discretion, repair or replace the defective parts. Repair or Replacement parts may be new, used, or equivalent to new in performance and reliability. Repaired or replaced parts are warranted to be free of defects in material or workmanship for ninety (90) calendar days or for the remainder of the warranty period of the product, whichever is longer.

**Advance Replacement**: Under the terms of Advance Replacement Service, if a problem with customer product cannot be resolved via hotline and e-mail support and a replacement part is required, Inspur will ship out replacement part(s) in advance within one (1) business day. Customer should return defective part(s)

within five (5) business days after receiving the replacement(s). Inspur will cover one-way shipment via ground.

**Standard Replacement**: When a hardware failure happens, customer may submit RMA request to Inspur via e-mail or Service Portal\*<sup>1</sup>. Inspur will review and approve RMA submission, and provide an RMA number and return information that customer may use to return for RMA service. Inspur will ship out replacement part(s) within one (1) business day after receiving the defective part(s) and cover one-way shipment via ground.

## 9.2 Inspur Service SLA

Inspur offers a variety of Service Level Agreements (SLA)\*2 to meet customer requirements with different service components and service level targets.

- Base Warranty Services
- Advance Replacement
- 9 × 5 NBD Onsite Service
- 24 × 7 × 4 Onsite Service
- Onsite Deployment Service
- Data Media Retention
- Global Service
- Customized Service

## 9.3 Warranty Exclusions

Inspur does not guarantee that there will be no interruptions or mistakes during the use of the products. Inspur will not undertake any responsibility for the losses arising from any operation not conducted according to Inspur Hardware Products.

The Warranty Terms & Conditions do not apply to consumable parts, as well as any products that the serial number missed, damaged or obscured for the following reasons:

- Accident, misuse, abuse, defiling, improper maintenance or calibration or other external causes
- Operating beyond the parameters as stipulated in the user documentation
- Use of the software, interface, parts or supplies not provided by Inspur
- Improper staging, usage, or maintenance
- Virus infection
- Loss or damage in transit which is not arranged by Inspur

- The product has been modified or serviced by non-authorized personnel
- Any damage to or loss of any personal data, programs, or removable storage media
- The restoration or reinstallation of any data or programs except the software installed by Inspur when the product is manufactured
- Any consumable parts, such as, but not limited to, battery or protective coating that is diminished over time, unless the failure has occurred during DOA period, such failure caused by Inspur's material or workmanship
- Any cosmetic damage, such as, but not limited to, scratches, dents, broken plastics, metal corrosion, or mechanical damage, unless the failure has occurred during DOA period due to defect in Inspur's material or workmanship
- Any engineering sample, evaluation unit, or non-mass production product is not covered under warranty service
- Any solid-state drive (SSD) with the usages of which has reached its write endurance limit

In no event will Inspur be liable for any direct loss of use, interruption of business, lost profits, lost data, or indirect, special, incidental or consequential damages of any kind regardless of the form of action, whether in contract, tort (including negligence), strict liability or otherwise, even if Inspur has been advised of the possibility of such damage, and whether or not any remedy provided should fail of its essential purpose.

<sup>\*1</sup> Service Portal availability is subject to customer type and customer location. Please contact your Inspur representative to learn more.

<sup>\*2</sup> Not all SLA offerings are available at all customer locations. Some SLA offerings may be limited to geolocation and/or customer type. Please contact your Inspur representative to learn more.

# **Appendix**

# **A.1** Drive Neodymium Content Reference Table

Table A.1-1 Seagate Drive Neodymium Content Reference

Product Series Name	Neodymium Content Range		
Product Series Name	< 5 g	5 g - 25 g	> 25 g
Cimarron (2T/4T)	J		
Cimarron (6T/8T)		√	
Evans		√	
Kestrel	J		
MakaraBP		√	
MakaraPLUS		√	
Mobula		√	
MobulaBP		√	
Skybolt	√		
Tatsu		√	

Table A.1-2 WD Drive Neodymium Content Reference Range

	Neodymium Content Range		
Product Series Name	< 5	5 g - 25 g	> 25 g
	g	, g, g	, 13 g
Rainier	√		
Libra He10		J	
Leo A		√	
Vela-A		√	
Vela-AP		<b>√</b>	
Hs14		√	
Leo-B		<b>√</b>	

Table A.1-3 Toshiba Drive Neodymium Content Reference Range

Duadwet Covins Name	Neodymium Content Range			
Product Series Name	< 5 g	5 g - 25 g	> 25 g	
AL14SE-Lite	1			
AL15SE	1			
AL14SX	1			
MG04 Tomcat-R SAS		√ .		
MG04 Tomcat-R SATA		√		
MG04 Tomcat SATA		√		
MG06 SAS		√		
MG06 SATA		√		
MG07 SAS		√		
MG07 SATA		√ .		

# **A.2 Acronyms and Abbreviations**

#### Α

AC	Alternating Current
ACPI	Advanced Configuration and Power Management Interface
AES	Advanced Encryption Standard New Instruction Set
AI	Artificial Intelligence
AOC	Active Optical Cables
API	Application Program Interface
ARP	Address Resolution Protocol

#### В

BIOS	Basic Input Output System	
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ВМС	Baseboard Management Controller
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## C

CE	Conformite Europeenne
CLI	Command-Line Interface
CMOS	Complementary Metal-Oxide-Semiconductor Transistor
CPLD	Complex Programming Logic Device
CPU	Central Processing Unit
CRPS	Common Redundant Power Supplies
CRU	Customer-Replaceable Unit
CSA	Canadian Standards Association
CSM	Compatibility Support Module

## D

DC	Direct Current
DDR4	Double Date Rate 4
DHCP	Dynamic Host Configuration Protocol
DIMM	Dual-Inline-Memory-Modules
DNS	Domain Name System
DVD	Digital Video Disc

F

FMA	Failure Mode Analysis
FRU	Field-Replaceable Unit
FTP	File Transfer Protocol
FW	Firmware

G

GPU	Graphics Processing Unit
GUI	Graphical User Interface

Н

НВА	Host Bus Adapter
НСА	Host Channel Adapter
HDD	Hard Disk Drive
HTML	Hyper Text Markup Language
HWRAID	Hardware Redundant Arrays of Independent Drives

I

1/0	Input/Output
IEC	International Electrotechnical Commission
IOPS	Input/Output Operations Per Second
IP	Internet Protocol
IPMB	Intelligent Platform Management Bus

IPMI	Intelligent Platform Management Interface
iSCSI	Internet Small Computer System Interface

J

JTAG	Joint Test Action Group	
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K

KVM	Keyboard Video Mouse
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L

LAN	Local Area Network
LCD	Liquid Crystal Display
LED	Light Emitting Diode
LRDIMM	Load Reduced Dual In-Lane Memory Module

М

MLAN	Music Local Area Network	
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N

NCSI	National Communication System Instructions
NEMA	National Electrical Manufacturers Association
NFPA	National Fire Protection Association
NIC	Network Interface Controller

NM	Node Manager
NPU	Network Processing Unit
NTP	Network Time Protocol
NVDIMM	Non-Volatile Dual In-Line Memory Module
NVMe	Non-Volatile Memory Express

#### 

ОСР	Open Compute Project
OS	Operating System

#### Ρ

PCH	Platform Controller Hub
PCI	Peripheral Component Interconnect
PCle	Peripheral Component Interconnect express
PDU	Power Distribution Unit
PFR	Platform Firmware Resilience
PHM	Processor Heatsink Module
PHY	Physical
PMBus	Power Management Bus
POST	Power On Self Test
PSU	Power Supply Unit
PXE	Pre-boot Execution Environment

#### R

RAM	Random-Access Memory	
RAID	Redundant Arrays of Independent Drives	
RDIMM	Registered Dual In-line Memory Module	
RH	Relative Humidity	
ROM	Read-Only Memory	
RTA	Real Time Clock	

## S

SAS	Serial Attached Small Computer System Interface	
SATA	Serial Advanced Technology Attachment	
SFP	Small Form-factor Pluggable	
SIC	Smart Interface Card	
SKU	Stock Keeping Unit	
SMTP	Simple Mail Transfer Protocol	
SNMP	Simple Network Management Protocol	
SOL	Serial Over LAN	
SSD	Solid State Disk	
SSH	Secure Shell	
SWRAID	Software Redundant Arrays of Independent Drives	

#### T

TCG	Trusted Computing Group	
TCM	Trusted Cryptography Module	
тсо	Total Cost of Ownership	
TDP	Thermal Design Power	
ТРСМ	Trusted Platform Control Module	
ТРМ	Trusted Platform Module	

## U

UEFI	Unified Extensible Firmware Interface	
UID	User Identification	
UPI	Ultra Path Interconnect	
UPS	Uninterruptible Power Supply	
USB	Universal Serial Bus	

#### V

VGA	Video Graphics Array
VLAN	Virtual Local Area Network

#### X

XDP	eXtend Debug Port	
XDP	eXtend Debug Port	

# A.3 Backplane DIP Switch

Table A.3-1 Backplane DIP Switch

Туре	Location	Value	Condition
YZBB-01918-101	Backplane 1 (on the right side, away from the side panel of the chassis)	4678	Front-cascaded 12-port backplane YZBB-01962-101/YZBB-01955-101
		4628	Cascaded 25-port backplane
		5671	Others
	Backplane 2 (on the left side, near the side panel of the chassis)	5628	RAID card connector or RAID card adapter, onboard sSATA2, 3-level cascaded YZBB-01962-101/YZBB-01955-101
		4621	Cascaded 25-port backplane
		4671	Others
YZBB-02515-101	Backplane 1 (in the middle)	4678	Front-cascaded 12-port backplane YZBB-01962-101/YZBB-01955-101
		5671	Others
	Backplane 2 (on the right side, near the side panel of the chassis)	5628	RAID card connector or RAID card adapter
		4671	Cascaded 12-port backplane
YZBB-01379-103	Backplane	5671	Onboard configuration
		5628	RAID card, RAID card adapter configuration or front-cascaded 12-port backplane YZBB-01962-102/YZBB-01955-102
		5328	Front-cascaded 25-port backplane