SYR4108G-G5 GPU Server User Manual

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Shenzhen Gooxi Digital Intelligence Technology Co., Ltd



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Foreword

This manual is the product technical manual for the SYR4108G-G5 GPU server, mainly introducing and explaining the appearance, structure, hardware installation, and basic configuration of this product.

This manual is intended for reference by professional technical personnel. Installation and maintenance of this product should only be carried out by experienced technical personnel.

Modification Record

Manual version	Release date	Modification
V1.0	2025/01/08	First release

Contents

Statement	1
Foreword	
1. Product Introduction	5
1.1 Product Overview	5
1.2 Product Structure	6
1.3 Logical Structure	7
1.4 Product Specifications	9
2. Hardware Description	10
2.1 Front Panel	
2.1.1 Appearance	
2.1.2 Indicator lights and buttons	
2.1.3 Interface	
2.2 Rear Panel	
2.2.1 Appearance	
2.2.2 Indicator lights and buttons	
2.3 Processors	15
2.4 Memory	15
2.4.1 Memory slot location	15
2.4.2 Memory compatibility information	
2.4.3 Memory Installation Rules	
2.5 Storage	17
2.5.1 Hard drive configuration	17
2.5.2 Hard drive serial number	
2.5.3 Hard drive status indicator	
2.6 Power Supply	
2.7 Fans	
2.8 I/O expansion	
2.8.1 PCIe slot location	20
2.8.2 PCIe slot description	20
2.9 PCBA	
2.9.1 Motherboard	
2.9.2 Hard drive backplane	22
3. Installation Instructions	
3.1 Chassis Top Cover Installation	
3.2 Installation of Accessories	24
3.2.1 CPU installation	
3.2.2 Installation of heatsink	
3.2.3 Installation of memory	27
3.2.4 GPU card installation	
3.2.5 Server slide rail installation	

4. Configuration Instructions	
4.1 Initial Configuration	
4.1.1 Power on and start	31
4.1.2 Initial data	
4.1.3 Configure BIOS	33
4.1.4 Configure BMC	
5. Appendix	39
6. Scrap Recycling	41



1. Product Introduction

1.1 Product Overview

SYR4108G-G5 is an AI computing server based on the AMD EPYC Turin platform, offering powerful computational capabilities and ultra-high flexibility in expansion. It features a multi-CPU-GPU direct connection topology, making it suitable for various AI business scenarios. It is ideal for applications in artificial intelligence, cloud computing, virtualization, big data analytics, digital twins, and more.

Main Configuration:

- Supports 2 AMD EPYC Turin 9005 series processors, compatible with Genoa 9004 series processors, Max TDP 500W
- Each CPU supports 12 DDR5-4800/5600/6400MHz DIMMs, with a total of 24 slots supported for two CPUs, and supports single-module capacities of 16GB, 32GB, 64GB, and 128GB
- Direct connection configuration: supports CPU-GPU direct connection for 8 cards; the front panel supports up to 12 3.5 or 2.5-inch SAS/SATA/NVMe hard drives
- Switch expansion configuration: supports up to 10 switch expansion cards; the front panel supports up to 24 2.5-inch SAS/SATA/NVMe hard drives
- Supports up to 13 physical 16X standard connectors for expanding GPU cards, network cards, RAID cards, etc.
- Rear I/O board comes standard with two 1G RJ45 ports, with an optional OCP3.0 network card
- The BMC chip in this motherboard uses the ASPEED AST2600 controller chip for IPMI remote management

physical illustration of the server is shown below:



Figure 1-1 SYR4108G-D12R-G5



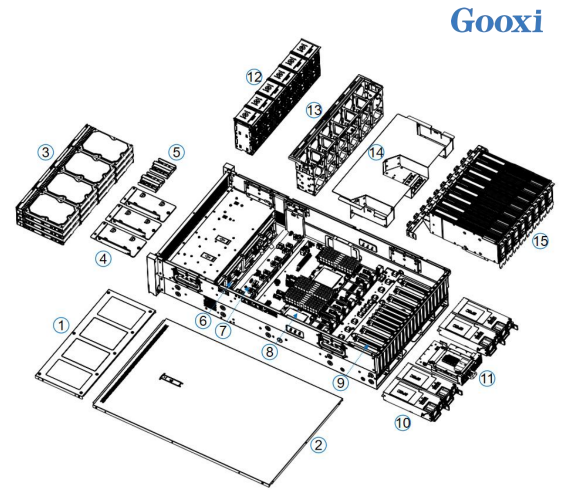
Figure 1-2 SYR4108G-D12R-G5



Rear view 1-3

1.2 Product Structure

The components of the SYR4108G-G5 server, using the SYR4108G-D12R-G5 as an example, are shown in the image below:



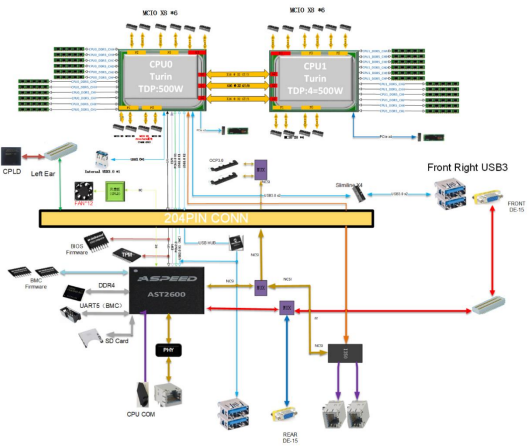
Structure diagram 1-4

No.	Name	No.	Name
1	Front Top Cover	9	PCIe Slot (Riser Cable)
2	Rear Top Cover	10	Redundant Power Supply *4
3	Front Hard Drive Tray Module *12	11	Rear I/O Module
4	RAID Card Expansion Bracket	12	12*6056 Fan Module
5	RAID Card Battery Expansion Bracket	13	Fan Frame
6	12-Bay Triple-Mode Backplane	14	Air Duct
7	Fan Power Board	15	GPU Module
8	Motherboard		

Table 1-1

1.3 Logical Structure

The logical diagram of the SYR4108G-G5 server is shown below:



Motherboard logic block diagram 1-4

- Supports 2 AMD EPYC Turin 9005 series processors, compatible with Genoa 9004 series processors, with a TDP of 500W
- Each CPU supports 12 DIMMs, with a total of 24 slots for two CPUs, supporting individual module capacities of 16GB, 32GB, 64GB, and 128GB. The maximum supported memory frequency is 6400 MHz
- CPU-GPU direct connection topology, supports PCIe passthrough expansion boards. The rear panel features 13 physical 16X standard connectors, which can be used for expanding GPU cards, network cards, RAID cards, etc.
- 20 PCIe 5.0 x8 MCIO ports.
- The rear I/O can be equipped with two 1G RJ45 ports by default, with an optional OCP 3.0 network card.
- The BMC chip uses the ASPEED AST2600 controller chip, supporting IPMI remote management



1.4 Product Specifications

Product Series	SYR4108G-G5					
Model	SYR4108G-D12R-G5 SYR4110G-D24R-G5					
Processor	Supports 2 AMD EPYC Turin 9005 series p processors, Max TDP 500W	rocessors, compatible with Genoa 9004 series				
Vemory	24 DDR5 slots, supports DDR5 RDIMM 4800/6400 MHz; Supports individual module capacities of 16GB, 32GB, 64GB, 128GB					
Internal Storage	2 * M.2 (PCIe 3.0 x2)	2 * M.2 (PCIe 3.0 x2)				
	12 hot-swappable 3.5/2.5-inch	24 hot-swappable 2.5-inch				
Drives	SAS/SATA/NVMe hard drives	SAS/SATA/NVMe hard drives				
	Front ports: 2 USB 3.0, 1 VGA port					
External Ports	rts 1 serial port, 2 USB 3.0, 1 VGA, 1 RJ45 management port, 2*1G RJ45 service network ports					
PCIe	Up to 14 PCIe expansion slots (OCP 3.0 card optional PCIe 5.0 x8 or x16, mutually					
Expansion	n exclusive with one PCIe 5.0 standard single-width slot)					
Power Supply	3+1 or 2+2 redundant (2000W/2200W/2600W)					
Fan	Standard 12 hot-swappable 6056 N+1 redundant fans					
Security	Supports TPM 2.0 module, chassis open alarm	, BMC/redundancy				
Certification	CE, FCC, CQC					
RoHS	Compliant with RoHS 2.0					
Working Temperature& Humidity	Temperature: 5°C~35°C/Humidity: 30%~80%					
Storage Temperature& Humidity	Temperature: $-40^{\circ}C \sim +70^{\circ}C$ Humidity: 20%~90%(including packaging)					
Dimension	850mm * 444mm * 176.4mm (D * W * H)					

Table 1-2



2. Hardware Description

2.1 Front Panel

2.1.1 Appearance

• 12x3.5-inch hard drive configuration

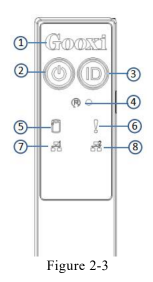
1-		-2
		4

Figure 2-1

No.	Name	No.	Name
1	Left Ear Integrated Assembly	2	Right Ear Integrated Assembly
3	Front Panel	4	Hard Drive Module

Table 2-1

2.1.2 Indicator lights and buttons



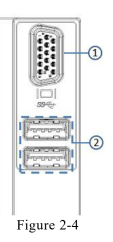
No.	Indicator/button	No.	Indicator/button
1	Gooxi Logo	5	M.2 Hard Drive Activity



				GUUA
				Indicator
2	Power Switch Button/Indicator		6	System Alarm Indicator
3	UID Button/Indicator		7	Network Port 1 Connection Status Indicator
4	Reset Button (Reb Server)	poot	8	Network Port 2 Connection Status Indicator
		LED stat	us descrip	otion
Logo	Indicator/button			Status description
Gooxi		Gooxi lo	go	
	Power indicator	Description of the power indicator light: Green (steady on): Indicates that the device has been powered on normally. Green (blinking): Indicates that the device is in standby. Green off: Indicates that the device is not powered on. Power button description: Short press this button in the power-on state, and the OS will shut down normally. Press and hold the button for 6 seconds in the power-on state to force the server to Power off. Short pressing this button in the standby state allows for powering on.		
	UID button/indicator	The UID button/indicator is used to conveniently locate the server to be operated, and the indicator can be turned off or on by manually pressing the UID button or remotely controlling the BMC command. Description of UID indicator light: Blue (steady on/blinking): Indicates that the server is located. Off: Indicates that the server is not located. UID button description: Short press this button to turn		
R	Reset server button	on/off the positioning light. Press to restart the server		
	Hard drive indicator	Blinking normally		ht: The hard drive is operating
	System alarm indicator light	System alarm indicator light. It includes system, fan, and power alarms, etc. Specific details can be viewed through the IPMI management software.		
	Network port connection status indicator light	Indicator lights for Ethernet ports corresponding to the network card slots. Green (steady): Indicates a normal network connection. Off: Indicates an unused or faulty network port. Note: Corresponds to the two 1GE Ethernet ports on the motherboard.		
	Network port connection status indicator light	motherboard. Indicator lights for Ethernet ports corresponding to the network card slots. Green (steady): Indicates a normal network connection. Off: Indicates an unused or faulty network port. Note: Corresponds to the two 1GE Ethernet ports on the motherboard.		

2.1.3 Interface

• Interface location



No.	Name	No.	Name		
1	VGA Port	2	USB3.0 Interface		
Table 2-3					

• Interface description

Name	Туре	Qty	Description
VGA Port	DB15	1	Used to connect display terminals, such as monitors or KVMs
USB Interface	USB3.0	2	Used to connect USB devices

- 2.2 Rear Panel
- 2.2.1 Appearance
 - Rear panel external interface

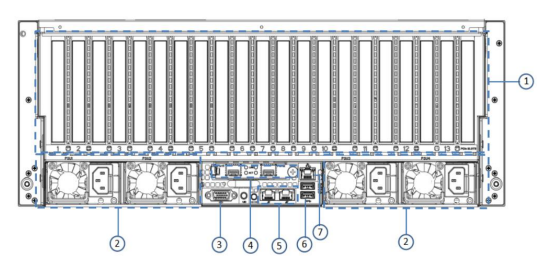


Figure 2-5

No.	Name	No.	Name
1	PCIe Rear Window	5	RJ45 Gigabit Network Port
2	Power Module	6	USB 3.0 Port
3	VGA Port	7	Management Network Port
4	OCP Card		

Table 2-5

Note:

- The rear window of this product can be customized according to the needs. The above picture is for reference only, and the actual configuration shall prevail.
- Rear panel interface description

No.	Name	No.	Name	
Name	Туре	Qty	Description	
VGA interface	DB 15	1	Used to connect a display terminal, such as monitor or KVM.	
Management network port	GE BASE -T	1	Provides an outgoing 1000Mbit/s Ethernet port. Through this interface, the local server can be managed.	
			Provides external USB interface, through which USB devices can be connected.	
USB interface	USB 3.0	2	Note: When using external USB devices, please ensure the USB device is in good condition, as otherwise it may lead to abnormal server operation.	
RJ45 10 Gigabit network port	GEBASE-T	2	Optional server network ports.	

- 2.2.2 Indicator lights and buttons
 - Rear Panel Indicators

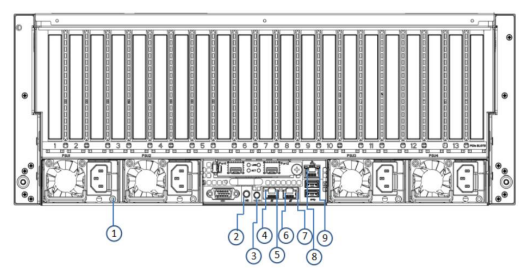


Figure 2-6

No.	Name	No.	Name
1	Power Module Indicator Light	2	UID Button
3	COM Port	4	RJ45 Network Port Connection Status Indicator
5	RJ45 Network Port Data Transmission Status Indicator	6	RJ45 Network Port Connection Status Indicator
7	RJ45 Network Port Data Transmission Status Indicator	8	Management Network Port Connection Status Indicator
9	Management Network Port Data Transmission Status Indicator		

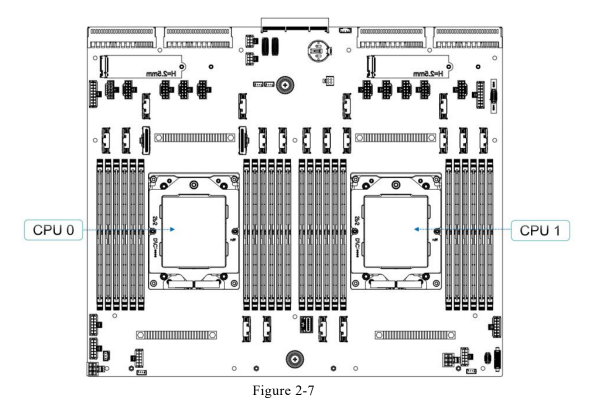
Table 2-7

• Description of Power Module Indicators

Indicator light /button	Status description	
Power module indicator	Green (steady): Indicates normal input and output. Orange (steady): Indicates AC power cord unplugged or power module missing. Only one parallel-connected power module has AC input. Power module malfunction leads to output shutdown, such as OVP, OCP, fan failure, etc. Green (1Hz/blinking): Indicates normal input, but low voltage (less than 12V) or the power supply is in intelligent on state. Green (2Hz/blinking): Indicates firmware online upgrade process. Orange (1Hz/blinking): Indicates continuous power-running warning events such as high temperature, high power, high current. Off: Indicates no AC power input.	
Connection Status Indicator	Steady green: Indicates Gigabit Link. Steady orange: Indicates 100-megabit link. Off: Indicates 10-megabit link.	
Data transmission status indicator	Yellow (blinking): Indicates that data is being transmitted. Off: Indicates no data transmission.	
UID button	UID button on the server provides control	
COM Port	Serial Communication Port	

2.3 Processors

- Supports 2 AMD EPYC Turin 9005 series processors, compatible with Genoa 9004 series processors
- When configuring a single processor, it must be installed in CPU 0 position
- Processors used in the same server must be of the same model
- For available system configuration options, please contact Gooxi sales
- Processor location is shown in the diagram below:

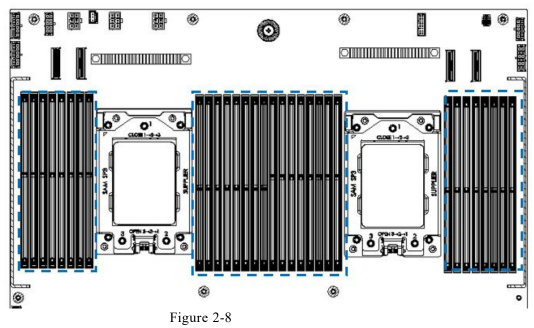


2.4 Memory

2.4.1 Memory slot location

Developed based on the AMD EPYC Turin platform, supporting 2 AMD EPYC Turin series processors, compatible with Genoa series processors. Each CPU supports 12 DIMM slots, with a total of 24 slots for dual-CPU configurations. Memory frequency supports 4800/6400MHz. The positions are shown in the diagram below:

memory slot location



2.4.2 Memory compatibility information

Note:

- The same model of DDR5 memory must be used in a single server, and all memory modules must operate at the same speed, determined by the lowest of the following values:
- Maximum supported memory speed of the specific CPU
- Maximum operating speed of the specific memory configuration
- Different types (RDIMM, LRDIMM) and different specifications (capacity, bus width, rank, height, etc.) of DDR5 memory cannot be mixed

2.4.3 Memory Installation Rules

The server supports up to 24 DDR5 memory modules, and memory installation must follow the memory installation guidelines.



# Channels					Channe											
populated with 1 or 2	M = to	tal DIM			ndicate		el and o	can be		Interle	ave for selec	ted NPS				Not
MMMs/ch)	A	в	c	D	E	F	G	н	NPS=1	NP	S=2		NP	S=4		
1			M1						A	A		2	C			
2			M1	M1	2				CD	CD		1	CD			
2823.3			M1				M2		C, G	С	G	8	С		G	
3		6	M1	M1			M2		CD, G	CD	G	8	CD		G	
4	M1	M1	M1	M1	·				AB, CD	ABCD		AB	CD			
	M1	M1	M2	M2	8				AB, CD	AB, CD		AB	CD			
	M1	M1			M2	M2			AB, EF	AB	EF	AB		EF		Г
	M1	M1					M2	M2	AB, GH	AB	GH	AB			GH	
	2 8		M1	M1	M2	M2			CD, EF	CD	EF		CD	EF		
	. 8	2	M1	M1	100		M1	M1	CDGH	CD	GH		CD		GH	1
	1		M1	M1	1		M2	M2	CD, GH	CD	GH	-	CD		GH	1
	M1	M1		И2	N	13			AB, {C,D}, {E,F}	AB, {C,D}	{E,F}	AB	{C,D}	{E,F}		
	M1	M1	N	/12				//3	AB, {C,D}, {G,H}	AB, {C,D}	(G,H)	AB	{C,D}		{G,H}	-
	M1	M1	110		-	12	N	//3	AB, {E,F}, {G,H}	AB	{E,F}, {G,H}	AB		{E,F}	{G,H}	-
	N		M2	M2	N	13		<u> </u>	{A,B}, CD, {E,F}	{A,B}, CD	{E,F}	{A,B}	CD	{E,F}	-	+
	N			M2			N	//3	(A,B), CD, (G,H)	(A,B), CD	{G,H}	(A,B)	CD		{G,H}	+
	N			M2	M3	M3	142	MB	{A,B}, {C,D}, EF	{A,B}, {C,D}	EF	{A,B}	{C,D}	EF		+
	N			/12 /12		13	141.5	M3	{A,B}, {C,D}, GH	{A,B}, {C,D}	GH {E,F}, {G,H}	(A,B) (A,B)	{C,D} {C,D}	{E,F}	GH {G,H}	+
5	-	_			_				{A,B}, {C,D}, {E,F}, {G,H}					_		+
2	M1	M1		M1	M2 (in		the 4 ch	annels)	AB, CD, (E,F,G,H)	ABCD	{E,F,G,H}	AB	CD		,G,H}	⊢
	M1 M1	M1 M1	M2	M2 M2	M3	M3	//3	-	AB, CD, {E,F,G,H}	AB, CD	{E,F,G,H} EF	AB	CD {C,D}	EF	,G,H}	+
	M1 M1	M1	_	v12 v12	IV13	M3	M3	M3	AB, {C,D}, EF	AB, {C,D} AB, {C,D}	GH	AB	{C,D}	EF	GH	⊢
	M1 M1	M1	n	12	M2	M2		13	AB, {C,D}, GH AB, EF, {G,H}	AB, (C,D)	EF, {G,H}	AB	{C,D}	EF	{G,H}	t
	M1	M1				12	M3	M3	AB, {E,F}, GH	AB	(E,F), GH	AB		{E,F}	GH	+
	N		M2	M2	M3	M3	IVID	1413	{A,B}, CD, EF	{A,B}, CD	EF	(A,B)	CD	EF	Git	t
	N	_		M2			M3	M3	{A,B}, CD, GH	{A,B}, CD	GH	{A,B}	CD		GH	t
			11		M2	M2	M2	M2	{A,B,C,D}, EF, GH	(A,B,C,D)	EFGH		,C,D}	EF	GH	t
	0	N	11		M2	M2	M3	M3	{A,B,C,D}, EF, GH	{ABCD}	EF, GH		,C,D}	EF	GH	Г
6	M1	M1	M1	M1	M2	M2	2		AB, CD, EF	ABCD	EF	AB	CD	EF		
1998	M1	M1	M2	M2	M3	M3			AB, CD, EF	AB,CD	EF	AB	CD	EF	1	
	M1	M1	M1	M1	4		M2	M2	AB, CD, GH	ABCD	GH	AB	CD		GH	
	M1	M1	M2	M2			M3	M3	AB, CD, GH	AB, CD	GH	AB	CD		GH	
	M1	M1	M1	M1	N	12	N	//3	AB, CD, {E,F}, {G,H}	ABCD	{E,F}, {G,H}	AB	CD	{E,F}	{G,H}	
	M1	M1	M2	M2	N	13	N	//4	AB, CD, {E,F}, {G,H}	AB, CD	{E,F}, {G,H}	AB	CD	{E,F}	{G,H}	
	M1	M1			M2	M2	M2	M2	AB, EF, GH	AB	EFGH	AB		EF	GH	
	M1	M1		<u> </u>	M2	M2	M3	M3	AB, EF, GH	AB	EF, GH	AB		EF	GH	
	-		M1	M1	M2	M2	M2	M2	CD, EF, GH	CD	EFGH		CD	EF	GH	-
			M1	M1	M2	M2	M3	M3	CD, EF, GH	CD	EF, GH		CD	EF	GH	
	N			/12	M3	M3	M3	M3	{A,B}, {C,D}, EF, GH	{A,B}, {C,D}		{A,B	{C,D}	EF	GH	Ł
	N		_	/12	M3	M3	M4	M4	{A,B}, {C,D}, EF, GH	{A,B}, {C,D}	-	{A,B	{C,D}	EF	GH	
7	M1	M1	1114	M1	M2	M2		13	AB, CD, EF, {G,H}	ABCD	EF, {G,H}	AB	CD	EF	{G,H}	
	M1 M1	M1 M1	M2 M1	M2 M1	M3	M3	MB	M3	AB, CD, EF, {G,H}	AB, CD ABCD	EF, {G,H}	AB	CD CD	EF	{G,H} GH	
	M1 M1	M1 M1	M1 M2	M1 M2		12	M4	M4	AB, CD, {E,F}, GH AB, CD, {E,F}, GH	ABCD AB, CD	{E,F}, GH {E,F}, GH	AB	CD	{E,F} {E,F}	GH	
	M1	M1 M1		/12	M3	M3	M3	M3	AB, {CD}, {E,F}, GH	AB, {C,D}	EFGH	AB	{C,D}	EF	GH	t
	M1 M1	M1	-	V12 V12	M3	M3	M4	M4	AB, {C,D}, EF, GH	AB, {C,D}	EFGH EF, GH	AB	{C,D}	EF	GH	
	NI			M2	M3	M3	M3	M3	{A,B}, CD, EF, GH	{A,B}, (C,D)	EFGH	{A,B}	(C,D)	EF	GH	t
	N	_	M2	M2	M3	M3	M4	M4	{A,B}, CD, EF, GH	{A,B}, CD	EF, GH	(A,B)	CD	EF	GH	
8	M1	M1	MI	MI	MI	M1	M1	MI	ABCDEFGH	ABCD	EFGH	AB	CD	EF	GH	
	M1	M1	M1	M1	M2	M2	M2	M2	AB, CD, EF, GH	ABCD	EFGH	AB	CD	EF	GH	
	M1	M1	M1	M1	M2	M2	M3	M3	AB, CD, EF, GH	ABCD	EF, GH	AB	CD	EF	CH	
	M1	M1	M2	M2	M3	M3	M3	M3	AB, CD, EF, GH	AB, CD	EFGH	AB	CD	EF	CH	+
	M1	M1	M2	M2	M3	M3	M4	M4	AB, CD, EF, GH	AB, CD	EF,GH	AB	CD	EF	CH	8

Figure 2-9

2.5 Storage

2.5.1 Hard drive configuration

SKU	Configuration	Description
1	2 NVMe SSDs 8 SATA/SAS HDDs/SSDs	SAS drives require an HBA or RAID card
2	4 NVMe SSDs	/
3	12 NVMe SSDs	Supports up to 6 GPUs
-	Table 2.0	•

Table 2-9

2.5.2 Hard drive serial number

• 12x3.5-inch hard drive configuration

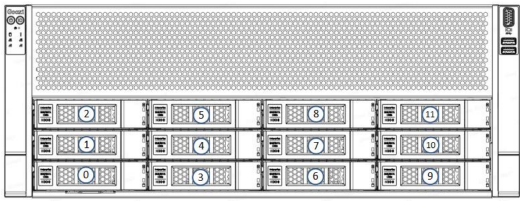


Figure 2-10

2.5.3 Hard drive status indicator

SABSAKSABSAK SABSAKSABSAK	Fault LED은 StatusLED은 Act LED은
	4J

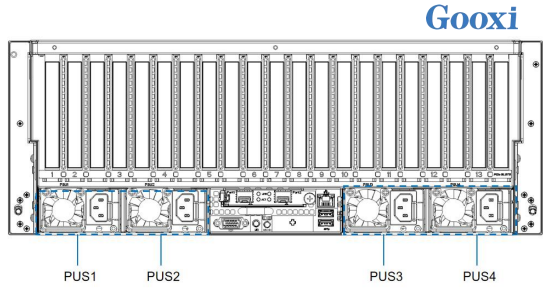
Figure 2-12

Hard drive status indicator description							
Function	Act LED	Fault LED	Status LED				
Hard drive Presenting	Steady on	Off	Off				
Hard drive activity	Blinking at 4Hz/sec	Off	Off				
Hard drive positioning	Steady on	Blinking at 4Hz /sec	Off				
Hard drive error	Steady on	Off	Steady on				
Raid rebuilding	Steady on	Off	Blinking at 1Hz/sec				

Table 2-10

2.6 Power Supply

- Supports 4 power modules •
- Supports AC or DC power modules
- Hot-swappable support •
- When configuring with 4 power modules, supports 3+1 or 2+2 redundancy 0
- Power modules configured in the same server must be of the same model •
- For specific optional system components, please consult Gooxi sales
- The power module locations are shown in the diagram below:





The device is equipped with two identical, hot-swappable power modules, which must supply power simultaneously for the product to function properly.

2.7 Fans

 \wedge

- The chassis supports 12*6506 fan modules.
- Hot-swappable support.
- Supports single fan failure.
- Supports variable fan speed.
- Fan modules configured in the same server must be of the same model.
- The fan locations are shown in the diagram below:

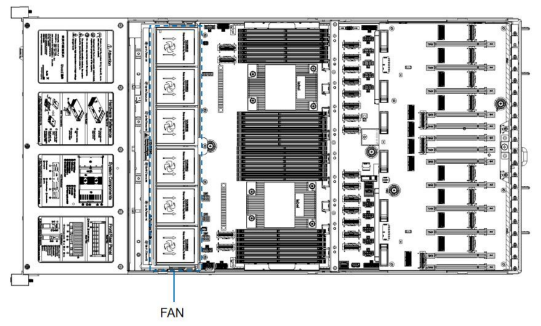


Figure 2-14

2.8 I/O expansion

2.8.1 PCIe slot location

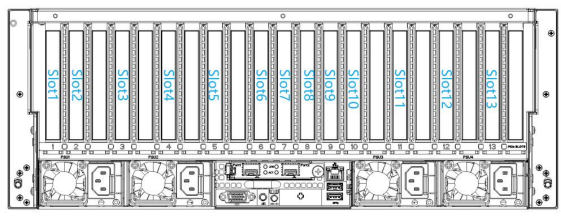


Figure 2-15

• The 12-bay direct connection configuration provides Slot 1 to Slot 13, with a total of 13 PCIe slots. Slots 2–5 and 10–13 support dual-width GPUs, while Slots 1, 7, and 8 support single-width PCIe cards.

2.8.2 PCIe slot description

Pass-through PCIe slot configuration

PCIe slot	Subordinate CPU	PCIe standard	Bus bandwidth	Slot size
Slot 1	CPU1	PCIe 5.0	X8	Single-width, full-height, full-length
Slot 2	CPU1	PCIe 5.0	X16	Dual-width, full-height, full-length
Slot 3	CPU1	PCIe 5.0	X16	Dual-width, full-height, full-length
Slot 4	CPU1	PCIe 5.0	X16	Dual-width, full-height, full-length
Slot 5	CPU1	PCIe 5.0	X16	Dual-width, full-height, full-length
Slot 7	CPU1	PCIe 5.0	X8	Single-width, full-height, full-length
Slot 9	CPU1	PCIe 5.0	X8	Single-width, full-height, full-length
Slot 10	CPU0	PCIe 5.0	X16	Dual-width, full-height, full-length
Slot 11	CPU0	PCIe 5.0	X16	Dual-width, full-height, full-length



				Dual-width,
Slot 12	CPU0	PCIe 5.0	X16	full-height,
				full-length
				Dual-width,
Slot 13	CPU0	PCIe 5.0	X16	full-height,
				full-length

Note:

◆ PCIe x16 slots are backward compatible with PCIe x8, PCIe x4, and PCIe x1 cards. However, upward compatibility is not supported, meaning the slot bandwidth cannot be smaller than the PCIe card's bandwidth.

◆ Full-height, full-length PCIe slots are backward compatible with half-height, half-length PCIe cards.

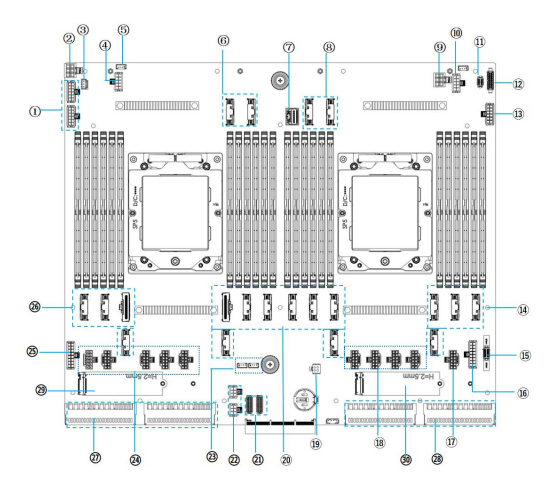
 \blacklozenge All slots can supply up to 75W of power to PCIe cards, though the actual power consumption depends on the specific model of the PCIe card.

♦ Onboard 20 PCIe 5.0 x8 MCIO ports, supporting up to 13 PCIe 5.0 expansion slots.

Table 2-11

2.9 PCBA

2.9.1 Motherboard



Motherboard Figure 2-16

<u>Go</u>oxi

No.	Name
1, 13	BP power
2, 9	Riser cable power
3	Chassis intrusion switch connector
4, 10	Fan power
5	Liquid leakage detection interface
6, 8, 14, 20, 26	MCIO connectors * 20
7	Right mounting ear connector
11	I2C connector
12	FAN BP Control
15	Left mounting ear connector
16, 25	Power switch
17, 18, 24	GPU Power
19	Power switch
21	NCSI
22	OCP Power
23	I2C
27,28	PSU connector
29, 30	M.2

Table 2-12

2.9.2 Hard drive backplane

• 12×3.5 -inch Front Hard Drive Backplane

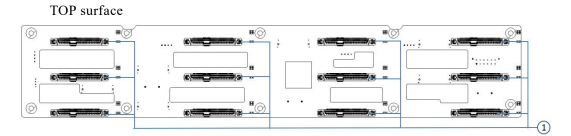


Figure 2-17

No.	Description	Function
1	SFF-8639 U.2 Drive Connector	Supports PCIe x4 and SAS/SATA U.2 interface, used for connecting HDD/SSD/NVMe

Bottom surface

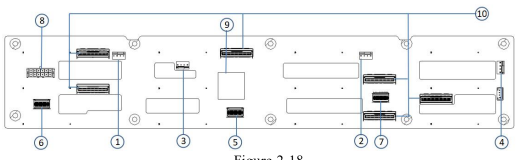


Figure 2-18	Figure	2-18	
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No.	Description	Function
1, 2, 3, 4	Temperature-controlle d Fan Sockets	For 4-pin fan interfaces
5, 6, 7	SFF-8654 Slimline Connectors	Provide SAS/SATA x4 interfaces for connecting to PCH or HBA/RAID cards
8	Power Connector	Backplane power transmission connector, used for 12V power transmission
9	CPLD Chip	Mainly used for lighting control of NVMe SSDs and SAS/SATA HDDs
10	MCIO Connector	Provides PCIe x8 interface for connecting to CPU and NVMe SSD

Gooxi

3. Installation Instructions

3.1 Chassis Top Cover Installation

• Step 1: Lift the slot at the opening position, push and lift it in the direction indicated by the diagram.

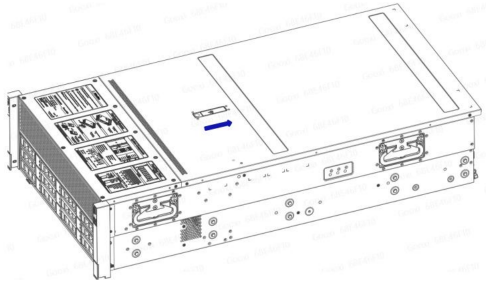


Figure 3-1

3.2 Installation of Accessories

3.2.1 CPU installation

Before starting the CPU installation, please read the following guidelines:

- Make sure the motherboard supports the CPU.
- Before installing the CPU, be sure to turn off the computer and unplug the power cord from the power outlet to prevent hardware damage.
- Disconnect all cables from the power socket.
- Disconnect all communication cables from their ports.
- Place the system unit on a flat and stable surface.
- Follow the instructions to turn on the system.

Warning!

Serious damage could result if the server is not properly shut down before beginning component installation. Unless you are a qualified maintenance technician, otherwise do not attempt the steps described in the following sections.

Follow the instructions below to install the CPU:

- 1. Loosen the three screws securing the CPU cover in the order of $(3 \rightarrow 2 \rightarrow 1)$.
- 2. Flip open the CPU cover.
- 3. Use the handle on the CPU tray to detach the CPU tray from the CPU rack.
- 4. Using the handle on the CPU tray, insert the new CPU tray with the installed CPU back



into the CPU rack.

Note: Ensure that the CPU is oriented correctly in the CPU tray, aligning the triangle on

the CPU with the top left corner of the CPU carrier.

5. Flip the CPU rack containing the installed CPU into the correct position over the CPU socket.

6. Position the CPU cover over the CPU socket in the appropriate location.

7. Tighten the screws of the CPU cover in the order of $(1 \rightarrow 2 \rightarrow 3)$ to secure the CPU cover in place. Torque: 16.1 kgf-cm (14.0 lbf-in).

- 8. Repeat steps 1-7 for the second CPU.
- 9. To remove the CPU, follow steps 1-7 in reverse order.

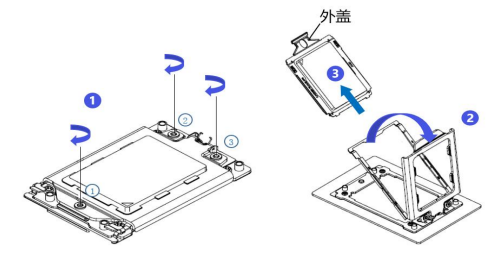


Figure (3-2)

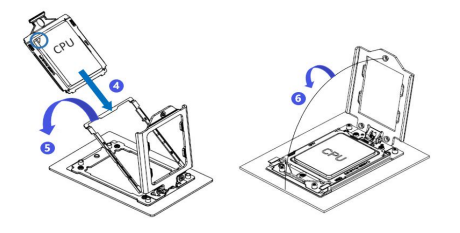


Figure (3-3)

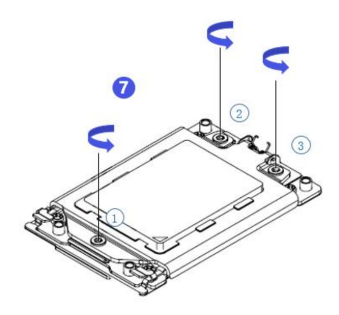


Figure (3-4)

3.2.2 Installation of heatsink

Before starting to install the heatsink, please read the following guidelines:

• Before installing the heatsink, please be sure to turn off the computer and unplug the power cord from the power outlet to prevent damage to the hardware.

- Unplug all cables from the power outlet.
- Disconnect all communication cables from their ports.
- Place the system unit on a flat and stable surface.
- Follow the instructions to turn on the system.

Warning!

Before beginning the component installation, attempting the steps described in the following sections without shutting down the server may lead to severe damage. Only qualified technicians should carry out these procedures.

Note: When installing the heatsink to the CPU, use a Phillips screwdriver to tighten the 4 retaining nuts in the order of 1-4.

Follow the instructions below to remove and install the heatsink:

- 1. Loosen the screws that secure the heatsink in reverse order $(4 \rightarrow 3 \rightarrow 2 \rightarrow 1)$.
- 2. Lift the heatsink and remove it from the system.

3. To install the heatsink, reverse steps 1-2, ensuring that you tighten the screws in the correct order $(1 \rightarrow 2 \rightarrow 3 \rightarrow 4)$, as shown in the diagram.

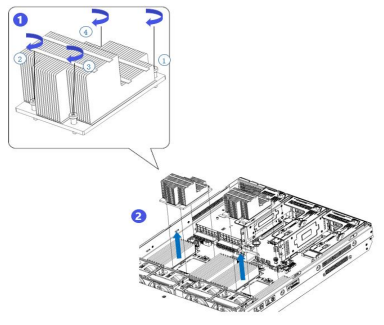


Figure 3-5

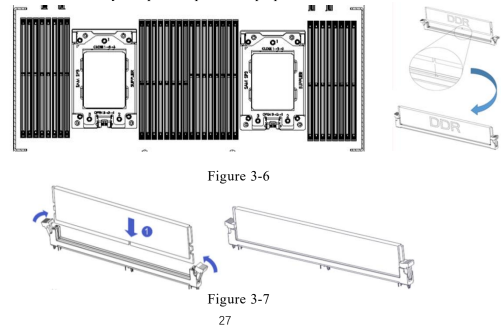


Note: The pins on the motherboard are extremely fragile and can be easily damaged. To avoid damaging the motherboard, do not touch the processor or the contacts in the processor socket.

3.2.3 Installation of memory

The 24 memory slots controlled by CPU 0 on the motherboard are: DIMMA1, A2, DIMMB1, B2, DIMMC1, C2, DIMMD1, D2, DIMME1, E2, DIMMF1, F2, DIMMG1, G2, and DIMMH1, H2. The 16 memory slots controlled by CPU 1 are: DIMMA3, A4, DIMMB3, B4, DIMMC3, C4, DIMMD3, D4, DIMME3, E4, DIMMF3, F4, DIMMG3, G4, and DIMMH3, H4.

Ensure that the notch on the memory module aligns with the notch in the DIMM slot. Insert each DIMM module vertically into place to prevent improper installation.





Note: For this motherboard, please use memory modules with the same CAS latency. It is recommended to use memory from the same manufacturer, with identical capacity and frequency.

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Additionally, please note:

Within the same channel, the larger capacity memory must be installed in the first slot.

3.2.4 GPU card installation

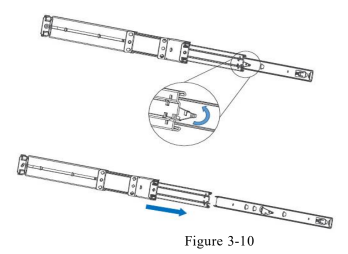
- Step 1: Install according to the length of the GPU card to be installed.
- Step 2: Install the GPU card.

Insert the connector end of the GPU card into the motherboard connector, secure it with screws, as shown in the diagram below:

Figure 3-9

3.2.5 Server slide rail installation

• Step 1: Prepare two slide rails and pull out the inner rail.



• Step 2: Fasten the inner rails to the sides of the chassis.

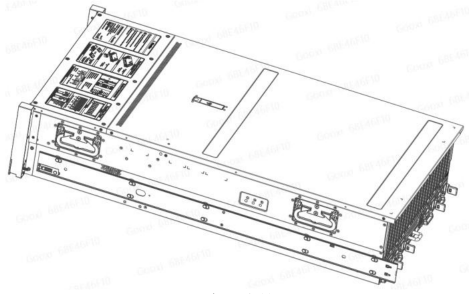
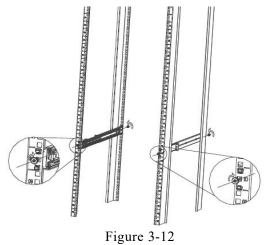


Figure 3-11

• Step 3: Install the outer rails on the cabinet brackets and secure the screws.





Note: When installing the guide rail, align it with the U-mark, and push it into



place until you hear a click sound. Secure it firmly using M5 screws.

• Step 4: Align the chassis with the inner rails installed with the outer rails for installation.

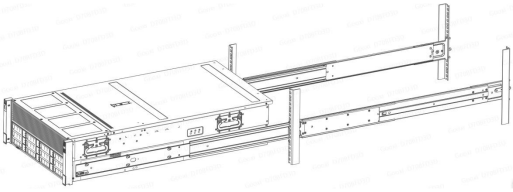


Figure 3-13

Note: When you push the chassis forward, you will hear a snapping sound. If you can't push it, you need to pull down the buckle of the inner rail to continue to push the chassis gently.

• Step 5: Push the chassis forward until it cannot slide and make sure that the screws are securely installed to complete the installation.

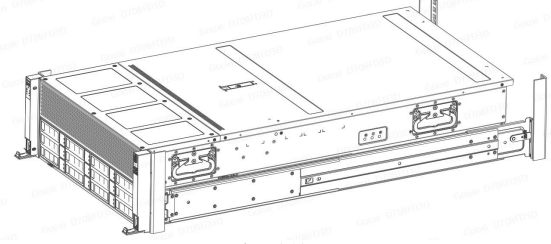


Figure 3-14

Note: During equipment maintenance, it is necessary to loosen the panel screws and pull the chassis lightly. Do not push or pull the chassis at random speed to avoid damage to the equipment.

4. Configuration Instructions

4.1 Initial Configuration

4.1.1 Power on and start

- Before powering on, it is necessary to ensure that all configurations of the server are installed in accordance with the corresponding specifications and standards, and keep the server turned off but not unplugged from the power supply. And all cables are connected properly, and the power supply voltage is consistent with that of the device.
- During the power-on process, please do not plug in hard drives, power modules, network cables or other external devices and cables.
- If the server has just been unplugged from the power supply, please wait for 1 minute before turning on the power.
- Server power-on power status: The power is on, but the server is not booting up. The power indicator light is yellow.

Power on, the server starts up, and the power indicator light is green.

• How to power on the server: The server's default power-on policy is "Power-On Boot," which means the server will automatically power on when it receives power. Users can modify this setting in the BIOS Setup interface.

• Press the or <ESC> key on the keyboard during the boot process to enter the BIOS Setup interface, and find the following interface:





• State After G3

The menu options for setting the state after entering G3 status are:

S0 State: Power on and start up directly

S5 State: You need to press the Power button to turn on the power

Default: S5 State

- Logging into the iBMC management interface allows for remote power on/off control.
- Enter the BMC IP address -> enter the BMC account&password -> find the remote control interface -> power controller -> It can be executed according to requirements.

电源动作	G
主机当前启动	
关闭电源	
开启电源	
电源循环	
✓ 硬重启	
ACPI 关闭	

Figure 4-2

For detailed usage of BMC and BIOS, please refer to the corresponding user manual.

4.1.2 Initial data

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- BMC default account: admin
- BMC default password: Gooxi@123.
- BMC default address: 192.168.100.1
- BIOS Default Password: N/A

4.1.3 Configure BIOS

Press the or <ESC> key on the keyboard during power-on and start-up to enter the BIOS Setup interface, as shown below:

	<mark>ity – Copyright (C)</mark> 2024 Americar Event Logs Security Boot Save
BIOS Information Project Version	G3DCTR002
Build Date and Time	09/23/2024 09:48:00
CPLD name	G3DCTR-B
CPLD version Build Date and Time	02 09/23/2024
Bullu Date and Time	0972372024
Access Level	Administrator
CPU Information	
Processor 0	@ 2900MHz 1100mV
Processor 1	@ 2900MHz 1100mV
Memory Information	
Total Memory	Total Memory: 2048 GB (DDR4)
System Language	[English]
System Date	[Wed 09/25/2024]
System Time	[14:09:52]



The Main interface contains the basic information of the BIOS system, such as the BIOS version number, CPU model, memory capacity, and the system time can be set. For detailed instructions, please refer to the "BIOS User Manual".

- Navigation key description:
- $\rightarrow \leftarrow$: Select Screen
- $\uparrow\downarrow$: Select Item
- Enter: Select
- +/-: Change Opt.
- F1: General Help
- F2: Previous Values
- F3: Optimized Defaults
- F4: Save & Reset
- ESC: Exit

4.1.4 Configure BMC

When the server is powered on, make sure that the BMC dedicated management network port cable is properly connected.

Use another device, make sure it is in the same LAN as the BMC management network, and



enter the BMC IP address on the web page.

Check the BMC IP address as follows:

- After the server is powered on, turn it on. Pay attention to the POST process when starting the server. In the lower left corner of the logo screen, the IP address is displayed.
- After the server powers on, pay attention to the POST process. Press the or <ESC> key on the keyboard to enter the BIOS Setup interface. Switch to the following screen:

	Aptio Setup - AMI	Server Mgmt
BMC network configuration ***********************************		 Select to configure LAN channel parameters statically or dynamically(by BIOS or BMC). Unspecified option will not modify any BMC network
Lan channel 1		parameters during BIOS phase
Configuration Address source Current Configuration Address source	[Unspecified] DynamicAddressBmcDhcp	
Station IP address	192,168,28,161	
Subnet mask	255.255.252.0	
Station MAC address	8C-1A-F3-10-6C-B2	
Router IP address	192.168.28.1	
Router MAC address	8C-1A-F3-10-6C-0A	++: Select Screen 11: Select Item
solstolololololololololololololololok		Enter: Select
Configure IPv6 support		+/-: Change Opt.
******		F1: General Help F2: Previous Values
Lan channel 1		F3: Optimized Defaults F4: Save & Exit
IPv6 Support	[Enabled]	ESC: Exit
Configuration Address source	[Unspecified]	

Figure 4-4

Configure IPV4 support:

- Configuration Address source
- Configure the BMC IP address allocation mode, the menu options are:
 - Unspecified: Do not change BMC parameters

Static: BIOS static IP setting

DynamicBmcDhcp: BMC runs DHCP to dynamically assign IP

DynamicBmcNonDhcp: BMC runs the Non-DHCP protocol to dynamically

assign IP

Default: Unspecified

When changing from "Unspecified" to other parameters, saving and rebooting will result in the options reverting to the "Unspecified" value. There is no need to configure the BMC IP during every startup process.

• When the "Configuration Address Source" option is set to "Unspecified," it will display the network parameters (IPv4) for the system's shared Ethernet



port. The displayed information includes the current IP configuration method, BMC IP, subnet mask, MAC address, router IP, and router MAC.

- BMC Dedicated Management Channel
- Configuration Address source
- Configure the BMC IP address allocation mode, the menu options are: Unspecified: No change to BMC parameters
 Static: BIOS static IP setting
 DynamicBmcDhcp: BMC runs DHCP to dynamically assign IP
 DynamicBmcNonDhcp: BMC runs the Non-DHCP protocol to dynamically
 assign IP

Default: Unspecified

- When changing from "Unspecified" to other parameters, saving and rebooting will result in the options reverting to the "Unspecified" value. There is no need to configure the BMC IP during every startup process.
- When the "Configuration Address Source" option is set to "Unspecified," it will display the network parameters (IPv4) for the system's dedicated Ethernet port. The displayed information includes the current IP configuration method, BMC IP, subnet mask, MAC address, router IP, and router MAC.
- Configure IPV6 support
- IPV6 Support
- Choose whether to support IPV6, the menu options are: Enabeld: support IPV6 Disabled: does not support IPV6 Default: Enabeld
- When changing from "Unspecified" to other parameters, saving and rebooting will result in the options reverting to the "Unspecified" value. There is no need to configure the BMC IP during every startup process.
- When the "Configuration Address Source" option is set to "Unspecified," it will display the network parameters (IPv6) for the system's shared Ethernet port.
- IPV6 Support
- Choose whether to support IPV6, the menu options are: Enabeld: support IPV6
 Disabled: does not support IPV6
 Default: Enabeld
- When changing from "Unspecified" to other parameters, saving and rebooting



will result in the options reverting to the "Unspecified" value. There is no need to configure the BMC IP during every startup process.

• When the "Configuration Address Source" option is set to "Unspecified," it will display the network parameters (IPv6) for the system's dedicated Ethernet port.

Log in to the BMC management interface

Enter the IP address on the web page, as shown in the figure:

	іВМС	
admin		
		۵
China - 中文 (简体)		•
✓记住用户密码		
	受录	
我忘记密码		

Figure 4-5

Enter the account password to enter the home page, and you can set the BMC IP address on the management interface.

On the left side of the interface, switch to "Settings Page" -> "Network Settings" -> "Network IP Settings". As shown below:

e 启用 LAN	
LAN 界面	
bond0	~
MAC 地址	
8C:1A:F3:10:6C:B2	
✓ 启用 IPv4	
启用 IPv4 DHCP	
IPv4 地址	
192.168.28.161	
IPv4 子网播码	
255.255.252.0	
IPv4 默认网关	
192.168.28.1	
信用 IPv6	
✓ 启用 IPv6 DHCP	
IPv6 索引	
0	*
IPv6 地址	
fe80::Bela:f3ff:fe10:6cb2	
子网摘码前缀长度	
64	
IPv6 默认网关	
-	
启用 VLAN	
VLAN ID	
0	
VLAN 优先权	
0	

Figure 4-6

This page sets the IP address of the BMC management network port.

5. Appendix

(Common fault diagnosis)

No display after power on

- Make sure the monitor cable is properly connected and the power indicator on the monitor lights up when the monitor is powered on.
- Ensure the monitor is connected to the server.
- If the above steps do not resolve the issue, try replacing the monitor with a known working one to confirm if the original monitor is faulty.

• If the issue persists, please contact Gooxi's customer service department for resolution.

Front Panel Indicator Lights Alarm

- Refer to the instructions in the manual to determine the specific alarm information indicated by the front panel lights and buttons.
- For power failure indicator lights alarm, check if the power module indicator lights on the rear window of the server are abnormal.

If the power module indicator lights are normal, please log in to the BMC web interface to check the BMC logs for any alarms. If there are alarms, please record the specific alarm information and contact Gooxi's customer service department for resolution.

If the power module indicator lights are not normal, please ensure that the server, power module, and power cords are functioning correctly.

- For system alarm indicator lights, first check the external environment.
- For other indicator light alarms, please contact Gooxi's customer service department for resolution.

Abnormal Hard Drive Indicator Lights

- Ensure the hard drives are properly installed.
- Refer to the instructions in the manual to determine the specific alarm information indicated by the rear panel lights and buttons.
- Confirm if the RAID card is configured correctly.
- Check for any drive dropouts during OS installation. If this occurs, please contact Gooxi's customer service department for resolution.

Unable to Use RAID Card

• Ensure the RAID card is properly installed.



• Try reseating the RAID card and PCIe adapter to confirm if they are functioning correctly.

• If replacing the known working RAID card doesn't resolve the issue, please restore to factory settings and update the BIOS version. If the problem persists contact Gooxi's customer service department for further assistance and resolution.

IPMI Connection Failure

- Confirm if the BMC function is correctly enabled in the BIOS.
- Check if the switch and network cables are functioning properly. If the regular IPMI connection is not effective, check the network environment.
- Set static or dynamic IP and ensure ping connectivity. If the web interface does not open, try using a newer version of Internet Explorer.
- If the problem is not resolved, please contact Gooxi's customer service department for further assistance and resolution.



6. Scrap Recycling

- For environmental protection and resource reuse, we earnestly ask you to properly handle discarded server products.
- Before discarding the server, we recommend that you completely demagnetize the storage media, clear data, and physically destroy them to ensure that your personal data is not leaked.
- In order to recycle and reuse, please hand over the discarded server to local recycling companies for processing. This will ensure that electronic waste is properly handled and can be put back into use after environmental treatment.