

Gooxi AS201-D08R-G3 Whitley 2U Dual Socket Standard Server Owner's Manual

Home » Gooxi » Gooxi AS201-D08R-G3 Whitley 2U Dual Socket Standard Server Owner's Manual



Contents

- 1 Gooxi AS201-D08R-G3 Whitley 2U Dual Socket Standard
- Server
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Product Type**
- **5 Product Introduction**
- **6 Product Features**
- **7 Product Pictures**
- **8 Ordering Information**
- 9 Documents / Resources



Gooxi AS201-D08R-G3 Whitley 2U Dual Socket Standard Server



Product Information

- 1. Product Type: 2 U rackmount server
- 2. Product Introduction: Gooxi Whitley 2U Dual-Socket Standard Server
- 3. Product Features: Designed to meet the needs of high computing power

Product Usage Instructions

1. **Size:** The server has dimensions of 695*433.4*87.6mm (D*W*H)

- 2. Processor: The server supports dual-socket processors
- 3. Memory: It has 16 DDR4 slots, supporting DDR4 2666/2933/3200MHz LRDIMM/RDIMM memory
- 4. Internal Storage Interface: The server has 1 M.2 (PCIe3.0 x4) interface, 3 MiniSAS HD interfaces, and 2 SATA DOM interfaces
- 5. **Front View:** Depending on the model, it can have either 8 or 12 hot-swap 3.5/2.5-inch SAS/SATA hard drive bavs
- 6. Rear View: The server provides various rear window options for different PCle expansion configurations
- 7. External Ports: The front panel has 2 USB3.0 ports, 1 power button, 1 reset button, 1 hard disk indicator, and 1 system fault light. The rear panel has 1 VGA port, 2 USB3.0 ports, 1 management network port, 2 RJ45 Gigabit Ethernet ports, and 1 COM port
- 8. **PCIe Expansion:** The server supports different PCIe expansion configurations, including 10 half-height PCIe slots, 7 half-height PCIe slots, and 1 full-height, double-width PCIe slot
- 9. **Fan and Power Supply:** The server is equipped with standard hot-swap fans and offers optional redundant power supply options
- 10. Security: The server supports TPM module and IPMI2.0 for enhanced security
- 11. Certification: The server is certified with CCC and RoHS2.0
- 12. **Operating Temperature and Humidity:** The recommended operating temperature is 5°C-35°C with a humidity range of 35% to 80% RH non-condensing
- 13. **Storage Temperature and Humidity:** For short-term storage (72H), the recommended temperature is -40°C to 70°C with a humidity range of 20% to 90% RH non-condensing. For long-term storage (>72H), the recommended temperature is 20°C to 28°C with a humidity range of 30% to 70% RH non-condensing

Specification of Gooxi Whitley 2U Dual-Socket Standard Server

Product Type

U rackmount server

Product Introduction

Gooxi Whitley 2U dual-socket standard server, supports 1 or 2 third-generation Intel® Xeon®

Scalable processors, 16 DIMM DDR4 3200MHz memory slots, integrated 1 M.2 interface, 2 Gigabit Ethernet ports, 1 RJ45 management network port, 10 PCle expansion slots, suitable for virtualization, cloud computing, big data processing, high-performance computing, distributed storage, enterprise market and telecom applications, etc.

Product Features

- 1 or 2 Gen3 Intel® Xeon® Scalable processors; up to 205W TDP
- 16 DDR4 slots, memory frequency 2666/2933/3200MHz
- Onboard 1 M.2 (PCle3.0 x4) slot to meet high-speed cache
- Up to 10 PCIe high-speed expansion slots, providing rich expansion performance
- 10 half-height high-performance GPUs or 2 full-height, double-width high-performance GPUs to meet the needs of high computing power

Product Pictures



Front View of 2U8-bay Model

Front View of 2U12-bay Model



Rear View of 10-PCIe Rear Window



Rear View of 7-PCIe Rear Window



Rear View of 2*Double-width PCIe Rear Window



Rear View of 1*Double-width PCIe Rear Window

(Product pictures are for reference only, please refer to the actual product)

Product series	AS201-D08R-G3	AS201-D12RE-G3	
Product type	2U 8-bay rackmount server	2U 12-bay rackmount server	
Size	695*433.4*87.6mm (D*W*H)		
Processor	Support 1 or 2 Gen3 Intel® Xeon® Scalable processors; up to 205W TDP		
Memory	16 DDR4 slots, support DDR4 2666/2933/3200MHz LRDIMM/RDIMM memory		
Internal storage interface	1 M.2 (PCIe3.0 x4) interface, 3 MiniSAS HD interfaces, 2 SATA DOM interfaces		
External hard d	Front: 8 hot-swap 3.5/2.5-inch SAS/ SATA ha rd drive bays;	Front: 12 hot-swap 3.5/2.5-inch SAS/ SATA h ard drive bays;	
rive	Rear optional 2* 2.5-inch SAS/SATA or U.2 h ard drive bays	Rear optional 2* 2.5-inch SAS/SATA or U.2 h ard drive bays	
External port &	Front: 2 USB3.0, 1 power button, 1 reset button, 1 hard disk indicator, 1 system fault light, 2 n etwork indicators		
button Rear: 1 VGA, 2 USB3.0, 1 management network port, 2 RJ45 Gigabit Ether ports, 1 COM port		ork port, 2 RJ45 Gigabit Ethernet	
	10PCle half-height version		
PCIe expansion	Support 6 half-height PCle 3.0×8 (in PCle 3.0 x16 slot), 1 half-height PCle 3.0×16 and 3 half-height PCle 4.0×16;		

	Optional support for 4 half-height PCle 3.0×8 (in PCle 3.0 x16 slot), 2 half-height PCle 3.0×6, and 3 half-height PCle 4.0×16		
	7PCle half-height version		
	Support 4 half-height PCle 3.0×8 (in PCle 3.0×16 slot) and 3 half-height PCle 4.0×16 ; Optional support for 2 half-height PCle 3.0×8 (in PCle 3.0×16 slot), 1 half-height PCle 3.0×16 , and 3 half-height PCle 4.0×16		
	1PCle full-height, double-width version		
Support 1 full-height, double-width PCle3.0 x16, 6 half-height PCle 3.0×8 (in PCle 1 half-height PCle 3.0×16 and 2 half-height PCle 4.0×16			
	2PCle full-height, double-width version		
	Support 1 full-height, double-width PCle4.0 x16, 1 full-height, double-width PCle3.0 x16 and 3 half-height PCle x8		
Fan	Standard 4* 8038 hot-swap fans (7PCle version: 3* 8038 hot-swap fans; the whole series opt ional support for 8056 fans)		
Power supply	Optional 550W, 800W, 1300W, 1600W, 2200W 1+1 redundant power supply (adapt based on the actual power)		
Security	TPM module		
IPMI	IPMI2.0		
Certification	CCC		
RoHS	RoHS2.0		
Operating			
temperature an d humidity	Temperature 5°C 35°C/ humidity 35% 80%RH non-condensing		
Storage temper	Short-term storage (≤72H): temperature-40°C 70°C/ humidity 20% 90%RH non-condensing (including packaging)		
ature and humid	Long-term storage (>72H): temperature 20°C 28°C/ humidity 30% 70%RH		
ity	non-condensing (including packaging)		

Ordering Information

Туре	PN	Model	Description
Barebone	0.21.002.0007	AS201-D08R-G3	Gooxi Whitley platform, 2U 8-bay barebone (7PCI e), SATA/SAS direct connection version, standard 550W 1+1 redundant power supply.

	Г	T	
Barebone	0.21.002.0008	AS201-D12RE-G3	Gooxi Whitley platform, 2U 12-bay barebone (7PC le), SATA/SAS extended version, standard 800W 1+1 redundant power supply.
Barebone	0.21.002.0125	AS201-D08R-G3	Gooxi Whitley platform 2U 8-bay barebone (10PCI e), SATA/SAS direct connection version, standard 800W 1+1 redundant power supply.
Barebone	0.21.002.0126	AS201-D12RE-G3	Gooxi Whitley platform 2U 12-bay barebone (10P Cle), SATA/SAS extended version, standard 800W 1+1 redundant power supply.
Barebone	0.21.002.0389	AS201-D08R-G3	Gooxi Whitley platform 2U 8-bay barebone (2 PCI e full-height, double-width), SATA/SAS direct conn ection version, standard 1300W 1+1 redundant power supply.
Barebone	0.21.002.038 2	AS201-D08R-G3	Gooxi Whitley platform 2U 8-bay barebone (1 PCI e full-height, double-width), SATA/SAS direct conn ection version, standard 1300W 1+1 redundant po wer supply.
Optional Acc	essories		
Rear hard dri	4.00.101.0003	RMC2112-670-D M	Gooxi 2U rear 2*2.5-inch hard drive module, including backplane and 2.5-inch hard disk box, excluding power cord and
vo modulo	4.00.101.0003	NIVIOZI 12-070-D IVI	Sata cable
Rear hard dri ve module	4.00.101.0012	RMC2112-675-D M-N V	Gooxi 2U rear 2*NVMe hard drive module, includi ng backplane, 2.5-inch hard disk box and high-speed cable
Retimer card	4.00.312.0081	G0832RT-16X (Half-height baffle)	PCIe signal enhancement card, PCIe x16 to 2 SF F 8654 interfaces, including half-height baffle
RAID card	3.03.252.0007	LSI 9361-8i (1GB cache)	LSI MegaRAID SAS 9361-8i (1GB cache) RAID card, onboard 2 SFF8643 high-speed conne ctors, support RAID, RAID level 0/1/5/6/10/50/60.

RAID card	3.03.252.0003	LSI 9361-8i (2GB cache)	LSI MegaRAID SAS 9361-8i (2 GB cache) RAID card, onboard 2 SFF8643 high-speed conne ctors, support RAID, RAID level 0/1/5/6/10/50/60.
HBA card	4.00.104.0005	G3008H-PK	LSI SAS3008 chip, with 2 SFF8643 high-speed connectors on board, supports Raid0, 1, 1E and 10.

Network card	4.00.104.0013	G82599-PK	Using Intel 82599 chip, dual-port 10 Gigabit fiber o ptic network card.
Network card	4.00.104.0008	G710-PK	Adopts Intel XL710 chip and has 4* 10G optical p orts onboard.
Fan module	4.00.370.0019	SL201-FM4	Gooxi 8038 temperature-controlled fan module, m aximum speed 15500RPM±10%, 6PIN terminal, 7 0mm±10mm cable length.
Guide rail	4.00.312.0004	C2907-664-3	Gooxi self-developed 1U/2U/3U server guide rail, length: 790mm
High-speed c	3.05.192.0011	8643-8643RA-620	SFF8643 to SFF8643 high-speed cable, one end of the 8643 port is bent at a right angle, and the length is 620mm.
High-speed c	3.05.193.0078	8087-8643RA-620	SFF8087 to SFF8643 high-speed cable, the 8643 port is bent at a right angle, and the length is 620mm.
High-speed c	3.05.193.0079	4SATA-8643RA-5 00-8PHSG	4 SATA to SFF8643 high-speed cables, 8643 ports are bent at right angles, length 500mm.
High-speed cable	3.05.193.0009	SATA-SATA-550-	SATA to SATA cable, length 550mm.
High-speed c	3.05.192.0159	CH-8643R-4SATA -L650	8643-4SATA forward cable, one end of the 8643 p ort is bent at a right angle, and the cable length is 650 mm.

Documents / Resources



Gooxi AS201-D08R-G3 Whitley 2U Dual Socket Standard Server [pdf] Owner's Manual AS201-D08R-G3 Whitley 2U Dual Socket Standard Server, AS201-D08R-G3, Whitley 2U Dual Socket Standard Server, 2U Dual Socket Standard Server, Dual Socket Standard Server, Socket Standard Server, Standard Server

Manuals+,