Supermicro GPU Server 4124GS-TNR





Highlights

High performance GPU server for AI, deep learning training, and big data analytics.



Reduce cost and time spending with our global partner model based on your specific requirements. Let Blue Line take responsibility for delivery on time. Blue Line's ultimate goal is to help our customers get peace of mind by handling all relevant details such as securing the right configuration, software setup, mounting, packaging, labeling etc. Ask for references from your industry.

- 4U rack mount chassis
- Dual AMD EPYC 7002 Series Processors
- Up to 10 double-width GPUs
- Direct connect for maximum performance
- Build-to-order configured to the requirements





- has more than 30 years experience
- delivers reliable IT solutions for demanding environments
- builds compact and high performance solutions
 focuses on long duration, 24/7-operation, and ruggedness
- is ISO 9001:2015-certified
- is known for providing the best assistance and services in all phases.

Supermicro GPU Server 4124GS-TNR

Specifications

Model Type

GPU server

Form Factor

4U rackmount

Rackmount kit (MCP-290-00057-0N)

Cooling

8 x 11.5K RPM Heavy duty fans

Environment

Operating 10°C to 35°C

temperature

Non-operating -40°C to 60°C

temperature

Operating 8% to 90% (non-condensing)

humidity

Non-operating 5% to 95% (non-condensing)

humidity

Processor

CPU Dual AMD EPYC™ 7002 Series Processors

Socket SP3

Supports CPU TDP up to 280W*

Cores / cache up to 128 Cores (64 per CPU)

Notice* CPUs with high TDP may be supported only

under specific conditions. Please contact Blue Line for additional information

Chipset

System on Chip (SoC)

RAM

Memory 32 DIMM slots

capacity up to 8TB 3DS ECC DDR4-3200MH

RDIMM/LRDIMM

Memory type 3200MHz ECC DDR4 RDIMM/LRDIMM

Storage

Up to 24 x 2.5" SAS/SATA drive bays 4 x 2.5" SATA supported natively 4 x 2.5" NVMe supported natively

Input / Output

Rear 2 x RJ45 GbE LAN ports

1 x RJ45 Dedicated IPMI LAN port

2 x USB 3.0 ports 1 x USB 2.0 port 1 x VGA Connector

Internal 24 x SATA3 (6Gbps) ports

1 x COM port

Expansion

10 x PCI-E 4.0 x16 (FH, FL) slots 1 x PCI-E 4.0 x8 (FH, FL) slot

Management Software

IPMI 2.0

KVM with dedicated LAN

SSM, SPM, SUM SuperDoctor® 5 Watchdog

Operating System

Windows 10

Windows Server 2019

Linux

Power Supply

2000W redundant power supplies with

PMBus

Total output power 1000W: 100 to 127Vac 1800W: 200 to 220Vac

1980W: 220 to 230Vac 2000W: 230 to 240Vac

2000W: 220 to 240Vac (UL only)

Input 100 to 127Vac / 12 to 9A / 50 to 60Hz

200 to 220Vac / 10 to 9.8A / 50 to 60Hz 220 to 230Vac / 10 to 9.8A / 50 to 60Hz 230 to 240Vac / 10 to 9.8A / 50 to 60Hz 220 to 240Vac / 11 to 10A / 50 to 60Hz (UL

only)

+12V max: 83A / Min: 0A (100 to 127Vac)

max: 150A / Min: 0A (200 to 220Vac) max: 165A / Min: 0A (220 to 230Vac) max: 166A / Min: 0A (230 to 240Vac) max: 166A / Min: 0A (220 to 240Vac) (UL

only)

12Vsb max: 3.5A / Min: 0A

Output type 25 pairs gold finger connector



Supermicro GPU Server 4124GS-TNR

Dimension and Weight

H 178 x W 437 x D

Net weight 29.7kg Gross weight 45.3kg

Accessories Included

MCP-290-00057-0N Rail set, quick/quick, default for 4U

17.2"; W

SFT-OOB-LIC OOB management package (per node

license)

Warranty and After Sales Support

Standard 1 year hardware warranty for barebone 3 year hardware warranty & 1 year cross shipment for complete system CPU / MEM / DISK

Option for 5 year hardware warranty & 1 year cross shipment / 3 year hardware warranty & 3 year cross shipment

Accessories Optional

MCP-230-41803-0N Top cover for GTX card support MCP-230-41806-0N Top cover for NVLINK BRIDGE

support

MCP-220-00121-0B Black Gen-3 2.5" NVMe drive tray.

Orange tab with lock

MCP-220-00167-0B Black Gen-3 2.5" NVMe drive tray.

Orange tab with lock, Tool-less

MCP-240-00096-0N GPU / Add-on card dummy

assembly (2 Slots)

CBL-PWEX-0665 GPU power cable (for NVIDIA P40,

M40, M60, AMD MI25). 8pin female BLK to 8pin female WHT. 30cm

CBL-PWEX-1017 GPU power cable (for NVIDIA

QUADRO, GTX). 8pin female CPU blue to 2x 6pin female / 2x 1pin female. 20cm 16AWG/20AWG

CBL-PWEX-1040 GPU power cable (for NVIDIA

QUADRO, GTX). 8pin male CPU to 2x 6pin female / 2x 1pin female.

5cm 20AWG/16AWG

Broadcom 3008 STD LP 8 internal AOC-S3008L-L8I2

ports, 12Gb/s per port - SAS HBA adapter card, RAID 0,1,1E,10

Broadcom 3008 STD LP 8 internal AOC-S3008L-L8E2

ports, 12Gb/s per port - SAS HBA

adapter card, HBA only

Broadcom 3108 STD LP 8 internal AOC-S3108-H8IR2

ports, 12Gb/s per port - SAS HBA adapter card, RAID

0,1,5,6,10,50,60

AOC-S3108L-H8IR-16DD Broadcom 3108 STD LP 8 internal

ports, 12Gb/s per port - SAS HBA

adapter card, RAID

0,1,5,6,10,50,60. Maximum 16 HDD support with expander

backplane

CBL-SAST-0531

MCP-240-00127-0N Remote mounting bracket for

supercap. Installs in 2.5" drive tray

BKT-BBU-BRACKET-05 Remote mounting board for

supercap. Installs in 2.5" drive

tray.

