Supermicro GPU Server 1029GQ-TRT





Highlights

Enterprise GPU server for HPC, AI, big data analytics, research lab, astro physics, and business intelligence.



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.



- 1U rack mount chassis
- 2 x Intel 2nd generation Xeon Scalable
- Up to 2 x double-width GPUs
- Dual 10GbE
- 2000W Redundant Power Supplies
- 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 1029GQ-TRT

Specifications

Model Type

GPU server

Form Factor

1U rackmount

Cooling

9 x heavy duty 4cm counter-rotating fans (with air shroud &

optimal speed control)

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

Certification

UL / cUL / CB / BSMI / CE / CCC

Processor

CPU Dual socket P (LGA 3647)

2nd generation Intel Xeon scalable

(Cascade Lake / Skylake) 3 UPI up to 10.4GT/s supports CPU TDP up to 165W

Cores up to 28 cores with Intel HT technology

Chipset

Intel® C621 chipset

RAM

Memory 12 x DIMM slots

capacity up to 3TB 3DS ECC DDR4-2933MHz RDIMM /

LRDIMM

supports Intel Optane DCPMM

Memory type 2933 / 2666 / 2400 / 2133MHz ECC DDR4

RDIMM / LRDIMM

Storage

2 x Hot-swap 2.5" SAS / SATA drive bays

2 x Internal 2.5" drive bays

Supports 1 x M.2 2242 / 2260 / 2280

Supports M.2 SATA & NVMe

Input / Output

Rear 2 x RJ45 10GBase-T, 1 x RJ45 dedicated IPMI

2 x USB 3.0, 1 x VGA port

Internal 4 x SATA3 (6Gbps) ports

1 x serial header

Expansion

4 x PCI-E 3.0 x16 (FHFL) slots

2 x PCI-E 3.0 x16 (LP) slots

Operating System

WHQL

RHEL / Ubuntu / SUSE

VMware Citrix

Power Supply

2000W redundant power supplies with

PMBus

Total output 1000W/1800W/1980W/2000W

power

Input 100V to 120V AC / 12.5 to 9.5A / 50 to 60Hz

200V to 220V AC / 10 to 9.5A / 50 to 60Hz 220V to 230V AC / 10 to 9.8A / 50 to 60Hz 230V to 240V AC / 10 to 9.8A / 50 to 60Hz 200V to 240V AC / 11.8 to 9.8A / 50 to 60Hz

(UL/cUL only)

+12V max 83.3A / min 0A (100V to 120V AC)

max 150A / min 0A (200V to 220V AC) max 165A / min 0A (220V to 230V AC) max 166.7A / min 0A (230V to 240V AC) max 166.7A / min 0A (200V to 240V AC)

(UL/cUL only)

12Vsb max 2.1A / min 0A

Output type 25 pairs gold finger connector

Dimension and Weight

H 43 x W 437 x D 894mm 20.4kg

Accessories Included

Supermicro GPU Server 1029GQ-TRT

4 x SATA, INT, ROUND, ST-ST, 55CM, 30AWG

3 x GPU, 2x4F / RA / CPU to 2x4F / CPU, P4.2, 35CM, 17AWG, 8A/pin, -25°C to 85°C, RoHS

1 x GPU, 2x4F / RA / CPU to 2x4F / CPU, P4.2, 14CM, 17AWG, 8A/pin, -25°C to 85°C, RoHS

2 x 1U passive CPU heat sink for X11 purley platform equipped with a narrow retention mechanism

2 x 1U 2000W redundant titanium power supply W/PMbus 73.5 x 40 x 265mm, RoHS / REACH

 $1\ x$ Rail set, quick, auto latch, travel 535mm short version, post to post 685mm

Accessories Optional

3 x GPU, 2x4F / RA / CPU to 2 x (2x3F & 2x1F) / PCle, P4.2, 36CM, 17/20AWG, 8A/pin (17AWG), 6A/pin (20AWG)

1 x GPU, 2x4F / RA / CPU to 2 x (2x3F & 2x1F) / PCle, P4.2, 16CM, 17/20AWG, 8A/pin (17AWG), 6A/pin (20AWG)

3 x GPU, 2x4F / RA / CPU to 2 x (2x3F & 2x1F) / PCIe, P4.2, 34CM, 17/20AWG

1 x GPU, 2x4F / RA / CPU to 2 x (2x3F & 2x1F) / PCIe, P4.2, 25CM, 17/20AWG

1 x Mini SAS HD to 4 x SATA 12G

1 x Mini SAS HD to 4 x SATA 12G

1 x Mini SAS HD to 4 x SATA 12G

1 x Mounting bracket for LSI BBUs

1 x LSI super cap

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