# Supermicro GPU Server 2028GR-TRH/TRHT





### Highlights

Enterprise GPU server for HPC, AI, big data analytics, and GRID.

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.





- 2U rack mount chassis
- 2 x Intel Xeon E5-2600 v4 Series
- Up to 6 double-width GPUs
- Dual 1 or 10GbE
- 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 2028GR-TRH/TRHT

### **Specifications**

**Model Type** 

GPU server

**Form Factor** 

2U rackmount

Cooling

5 x Heavy duty 8cm fans (with optimal speed control)

**Environment** 

Operating 10°C to 35°C

temperature

Non-operating -40°C to 70°C

temperature

Operating 8% to 90% (non-condensing)

humidity

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

humidity

**Processor** 

CPU Intel® Xeon E5-2600 v4 / v3 family (up to

145W TPD) dual socket R3

Cores / cache up to 22 cores / up to 55MB cache

System bus QPI up to 9.6GT/s

**Chipset** 

Intel® C612

**RAM** 

Memory 16 x 288pin DDR4 DIMM slots

capacity up to 2TB ECC 3DS LRDIMM, 1TB ECC

**RDIMM** 

2400 / 2133 / 1866 / 1600MHz ECC DDR4 Memory type

SDRAM 72bit

DIMM sizes RDIMM 4GB / 8GB / 16GB / 32GB / 64GB

LRDIMM 32GB / 64GB

3DS LRDIMM 128GB

Memory

voltage

Error corrects single-bit errors

1.2V

detection

Storage

10 x Hot-swap 2.5" drive bays

Input / Output

Rear 2 x RJ45 10GBase-T (TRHT) / 1 x RJ45

gigabit (TRH)

1 x RI45 dedicated IPMI 1 x VGA connector

4 x USB 3.0 (2 x rear, 2 x header), 2 x USB

2.0 (header)

Internal 10 x SATA3 (6Gbps) ports

1 x serial header

**Expansion** 

4 x PCI-E 3.0 x16 slots

1 x PCI-E 3.0 x8 (in x16) low-profile slot

**Operating System** 

WHQL

RHEL / Ubuntu / SUSE

**VMware** Citrix

**Power Supply** 

2000W 1U redundant power supplies with

**PMBus** 

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

power

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

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 / 10 to 9.8A (UL/cUL only) 200V to 240V DC / 10 to 9.1A (CCC only)

+12V max 83.3A / min 0.1A (100V to 120V AC)

max 150A / min 0.1A (200V to 220V AC) max 165A / min 0.1A (220V to 230V AC) max 166.7A / min 0.1A (230V to 240V AC) max 166.7A / min 0.1A (200V to 240V AC)

(UL/cUL only)

12Vsb max 3.5A / min 0A

25 pairs gold finger connector Output type

**Dimension and Weight** 

H 89 x W 437 x D 787mm 17.9kg

**Accessories Included** 

## Supermicro GPU Server 2028GR-TRH/TRHT

- 2 x (EOL) 30AWG 58CM IPASS to 4 x SATA w/ SB cross over
- 2 x SATA, INT, round, ST, 55cm, 30AWG
- 6 x 8pin to 2 x 6/2pin 12V GPU power cable, 30cm 16/20AWG, 10A/pin (16AWG), 6A/pin (20AWG), -25°C to 85°C, RoHS / REACH
- $1\ x\ 8$ pin to  $2\ x\ 4$ pin backplane power ext  $28\ /\ 22$ cm, 18AWG
- 1 x CBL, SGPIO, 2x4F to 2x4F, P2.54, ribbon in tube,40cm, 28AWG
- 1 x Manual
- 1 x 2U passive CPU heat sink for x9/x10 systems equipped w/ a narrow ILM MB
- 1 x 1U passive CPU heat sink for x9/x10 systems equipped w/ a narrow ILM MB
- $2 \times 1U$  2000W redundant power supply platinum 73.5mm width, RoHS / REACH

#### **Accessories Optional**

PCIe 8pin female (black) to CPU 8pin female (white), K80 / M60 / M40 GPU power for 300W card, 30cm, 18AWG

- 1 x Broadcom supercap w/ 8GB CV & 24" cable (whole kit)
- 1 x Broadcom supercap bracket, include screw (same size as 2.5" HDD)

#### **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

