# GIGABYTE

# G593-ZD2-AAX1

### HPC/AI Server - 5U DP NVIDIA HGX<sup>™</sup> H100 8-GPU





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### Features

- NVIDIA-Certified Systems™ Data Center Servers
- 5U server system with NVIDIA HGX<sup>™</sup> H100 8-GPU
- 900GB/s GPU-to-GPU bandwidth with NVLink<sup>®</sup> and NVSwitch<sup>™</sup>
- Dual AMD EPYC<sup>™</sup> 9004 Series Processors
- 12-Channel RDIMM DDR5, 24 x DIMMs
- Dual ROM Architecture
- 2 x 10Gb/s LAN ports via Intel® X710-AT2
- 2 x M.2 slots with PCIe Gen3 x4 and x1 interface
- 8 x 2.5" Gen5 NVMe hot-swappable bays
- 4 x FHHL PCIe Gen5 x16 slots
- 8 x LP PCIe Gen5 x16 slots
- 4+2 3000W 80 PLUS Titanium redundant power supplies

#### Application

AI, AI Inference, AI Training, High-Performance Computing

#### Dimensions 5U (W447 x H219.7 x D945 mm) TPM 1 x TPM header with SPI interface (Optional TPM2.0 kit: CTM010) Motherboard MZB3-G43 Backplane Speed and bandwidth: Board PCIe Gen5 x4 or SATA 6Gb/s or SAS-4 24Gb/s AMD EPYC<sup>™</sup> 9004 Series processors CPU AMD EPYC<sup>™</sup> 9004 Series processors with AMD 3D V-Cache<sup>™</sup> Power Supply 4+2 3000W 80 PLUS Titanium redundant power supply Dual processor, 5nm technology (LGA 6096 Socket SP5) AC Input: 115-240V cTDP up to 300W at ambient 35°C \*The system power supply requires C19 power cord. Chipset System on Chip System ASPEED® AST2600 management controller Management GIGABYTE Management Console (AMI MegaRAC SP-X) 24 x DIMM slots, 12-Channel DDR5 memory Memory RDIMM modules up to 96GB supported OS Windows Server, Red Hat Enterprise Linux Server, VMware ESXi, 3DS RDIMM modules up to 256GB supported Compatibility SUSE Linux Enterprise, Ubuntu Server, Citrix Hypervisor Memory speed: Up to 4800 MT/s 2 x 40x40x56mm (29,700rpm), 4 x 60x60x56mm (24,000rpm), System Fans LAN 2 x 10Gb/s LAN ports (1 x Intel® X710-AT2) - Support NCSI function 4 x 40x40x28mm (25,000rpm), 2 x 40x40x56mm (29,700rpm), 1 x 10/100/1000 management LAN 6 x 60x60x76mm (21,700rpm), 11 x 80x80x80mm (17,000rpm) Video Integrated in ASPEED® AST2600 - 1 x VGA port Operating temperature: 10°C to 35°C Operating Operating humidity: 8-80% (non-condensing) Properties 8 x 2.5" Gen5 NVMe/SATA/SAS-4 hot-swappable bays Storage Non-operating temperature: -40°C to 60°C Non-operating humidity: 20%-95% (non-condensing) \*Storage card is required to support SATA and SAS drives. 1 x M.2 slot: M-key, PCIe Gen3 x4, supports 2280/22110 cards Packaging 1 x G593-ZD2-AAX1, 2 x CPU heatsinks, 1 x L-shape Rail kit 1 x M.2 slot: M-key, PCIe Gen3 x1, supports 2280/22110 cards Content Packaging Dimensions: 1200 x 890 x 700 mm Expansion NVIDIA HGX™ H100 with 8 x SXM5 GPUs (4-root ports) Part Numbers Barebone w/ NVIDIA module: 6NG593ZD2DR000AAX1\* 8 x PCIe Gen5 x16 low-profile slots Slots - L-shape Rail kit: 25HB2-A96102-K0R 4 x PCIe Gen5 x16 FHHL slots - CPU heatsink: 25ST1-44320Z-C1R - Power supply: 25EP0-23000J-D0S I/O ports Front: 2 x USB 3.2 Gen1, 1 x VGA, 2 x RJ45, 1 x MLAN (default) - C19 power cord 125V/15A (US): 25CP1-018000-Q0R (optional) Rear: 1 x MLAN - C19 power cord 250V/16A (EU): 25CP3-01830H-Q0R (optional) Internal: 1 x TPM header - C19 power cord 125V/15A (JP): 25CPA-01830B-Q0R (optional)



Specification

#### Learn more at https://www.GIGABYTE.com/enterprise

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