G492-Z51

HPC System - 4U DP 10 x Gen4 GPU Server











Features

The G492-Z51 can support ten PCIe Gen4 GPGPU cards in balanced mode, with each five GPU cards connected to one CPU downstream via a PCle switch to minimize GPU to GPU communication latency.

- Dual AMD EPYC[™] 7002 series processor family
- 8-Channel RDIMM/LRDIMM DDR4 per processor, 32 x DIMMs
- 2 x 10Gb/s BASE-T LAN ports (Intel® X550-AT2)
- · 1 x dedicated management port
- 8 x 3.5" NVMe/SATA, 4 x SATA/SAS 3.5" hot-swap HDD/SSD
- 10 x FHFL Gen4 expansion slots for GPU cards
- 3 x low profile PCIe Gen4 expansion slots
- 1 x OCP 3.0 Gen4 x16 mezzanine slot in rear side
- AST2500 Graphics & Remote Management controller
- 3 x 80 PLUS Platinum 2200W redundant PSU

AMD EPYC™ 7002 Series Processor (Rome)

The next generation of AMD EPYC has arrived, providing incredible compute, IO and bandwidth capability - designed to meet the huge demand for more compute in big data analytics, HPC and cloud computing.

- Built on 7nm advanced process technology, allowing for denser compute capabilities with lower power consumption
- Up to 64 core per CPU, built using Zen 2 high performance cores and AMD's innovative chiplet architecture
- Supporting PCIe Gen 4.0 with a bandwidth of up to 64GB/s, twice of PCIe Gen 3.0
- Embedded security protection to help defend your CPU, applications, and data





AMD Radeon Instinct™ MI50 Support

This GIGABYTE server features support for AMD's Radeon Instinct™ MI50 compute card, designed to deliver high levels of performance for deep learning, high performance computing (HPC), cloud computing, and rendering systems.

NVIDIA® A100 Tensor Core GPU Support

The NVIDIA® A100 Tensor Core GPU delivers unprecedented acceleration at every scale for AI, data analytics, and high-performance computing (HPC) to tackle the world's toughest computing challenges. As the engine of the NVIDIA data center platform, A100 can efficiently scale to thousands of GPUs or, with NVIDIA Multi-Instance GPU (MIG) technology, be partitioned into seven GPU instances to accelerate workloads of all sizes. And third-generation Tensor Cores accelerate every precision for diverse workloads, speeding time to insight and time to market.

GIGABYTE Management Console (AMI MegaRAC SP-X)

This GIGABYTE server product utilizes a AMI MegaRAC SP-X platform for BMC server management, with a feature rich and easy to use browser-based graphical user interface. Notable features include:

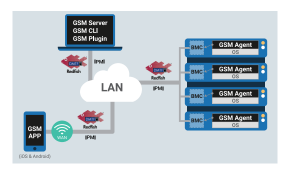
- RESTful API support (including the latest DMTF standards of Redfish) allows the administrator to integrate with 3rd party applications for server management
- HTML5-based iKVM remote management client included as a standard feature, no additional add-on license required to purchase
- Detailed FRU information from SMBIOS
- Pre-event automatic video recording feature from 10 to 30 seconds
- SAS / RAID controller monitoring feature

GIGABYTE Server Management (GSM)

GIGABYTE Server Management (GSM) is GIGABYTE's proprietary multiple server remote management software platform, available as a free download from each GIGABYTE server product page. GSM is compatible with either IPMI or Redfish (RESTful API) connection interfaces, and comprises the following sub-programs:

• GSM Server • GSM CLI • GSM Agent • GSM Mobile • GSM Plugin







Specification

Dimensions 4U **Power Supply** 3 x 80 PLUS Platinum 2200W redundant PSUs (WxHxD) 448 x 176 x 880 mm AC Input: - 100-127V~/ 14A, 47-63Hz Motherboard MZ52-G40 - 200-240V~/ 12.6A, 47-63Hz CPU AMD EPYC™ 7002 series processor family DC Output: Dual processors, 7nm - Max 1200W/ 100-127V~ Up to 64-core, 128 threads per processor +12.12V/ 95.6A TDP up to 225W, cTDP up to 240W +12Vsb/ 3.5A Fully support 280W - Max 2200W/ 200-240V +12.12V/ 178.1A NOTE: If only 1 CPU is installed, some PCle or memory functions +12Vsb/ 3.5A might be unavailable NOTE: The system power supply requires C19 type power cord Compatible with AMD EPYC™ 7001 series processor Aspeed® AST2500 management controller System Socket Socet SP3 Management GIGABYTE Management Console (AMI MegaRAC SP-X) System on Chip Chipset Dashboard JAVA Based Serial Over LAN 32 x DIMM slots Memory HTML5 KVM DDR4 memory supported only Sensor Monitor (Voltage, RPM, Temperature, CPU Status ...etc.) 8-Channel memory architecture Sensor Reading History Data RDIMM modules up to 64GB supported **FRU** Information LRDIMM modules up to 128GB supported SEL Log in Linear Storage / Circular Storage Policy Memory speed: Up to 3200*/ 2933 MHz Hardware Inventory * Follow BIOS setting and memory QVL list if running 3200 Mhz with 2DPC Fan Profile System Firewall LAN 2 x 10Gb/s BASE-T LAN ports (Intel® X550-AT2) **Power Consumption** 1 x 10/100/1000 management LAN Power Control LDAP / AD / RADIUS Support Video Integrated in Aspeed® AST2500 Backup & Restore Configuration 2D Video Graphic Adapter with PCIe bus interface Remote BIOS/BMC/CPLD Update 1920x1200@60Hz 32bpp, DDR4 SDRAM **Event Log Filter** User Management 12 x 3.5" hot-swappable HDD/SSD bays Storage Media Redirection Settings - 8 x amber HDD trays compatible with NVMe or SATA/SAS devices **PAM Order Settings** - 4 x blue HDD trays compatible with SATA/SAS devices only SSL Settings SAS card is required for SAS devices support **SMTP Settings** SATA Supported os Windows Server 2016 (X2APIC/256T not supported) Compatibility Windows Server 2019 SAS Supported Red Hat Enterprise Linux 7.6 (x64) or later Red Hat Enterprise Linux 8.0 (x64) or later **RAID** In option SUSE Linux Enterprise Server 12 SP4 (x64) or later SUSE Linux Enterprise Server 15 SP1 (x64) or later Expansion 10 x PCIe x16 slots (Gen4 x16) for GPUs (Broadcom solution)) Ubuntu 16.04.6 LTS (x64) or later 2 x PCIe x16 (Gen4 x16) low-profile slot in front side Slots Ubuntu 18.04.3 LTS (x64) or later 1 x PCle x16 (Gen4 x16) low-profile slot in rear side# Ubuntu 20.04 LTS (x64) or later # Non-supported SAS Card with internal cable due to cable routing limitation VMware ESXi 6.5 EP15 or later 1 x OCP 3.0 mezzanine slot with PCle Gen4 x16 in rear side VMware ESXi 6.7 Update3 or later VMware ESXi 7.0 or later - System is validated for population with a uniform GPU model Citrix Hypervisor 8.1.0 - Support is not provided for mixed GPU populations Operating Operating temperature: 10°C to 35°C Internal I/O 1 x TPM header, 1 x Front panel header **Properties** Operating humidity: 8%-80% (non-condensing) Non-operating temperature: -40°C to 60°C Front I/O 2 x USB 3.0, 1 x VGA, 2 x RJ45, 1 x MLAN, Non-operating humidity: 20%-95% (non-condensing) 1 x Power button with LED, 1 x ID button with LED, 1 x Reset button, 1 x NMI button, 1 x System status LED, NOTE: Please contact Technical Support for more information about 1 x HDD access LED optimized GPU operating temperature Rear I/O Weight Net Weight: 30.5 kg / Gross Weight: 48.5 kg Backplane I/O 12 x 3.5" ports **Part Numbers** Barebone with rail kit: 6NG492Z51MR-00 Speed and bandwidth: PCIe Gen3 or SAS 12Gb/s or SATA 6Gb/s - Motherboard: 9MZ52G40NR-00 - Rail kit: 25HB2-A96100-K0R **TPM** 1 x TPM header with SPI interface - CPU fan-sink: 12SF2-01A067-00R - Back plane board_12-port: 9CBP20C2NR-00 Optional TPM2.0 kit: CTM010 - Front panel board: 9CFPG015NR-00 System Fans 4 x 40x40x28mm (25,000rpm) - Fan module kit: 6NG481HAASR-00-100 6 x 60x60x76mm (21,700rpm) - Power supply: 25EP0-222003-D0S - C19 type power cord 125V/15A (US): 25CP1-018000-Q0R (an as option) Packaging 1 x G492-Z51, 2 x CPU fan-sinks, 1 x Rail kit - C19 type power cord 250V/16A (EU): 25CP3-01830H-Q0R (an as option) Content - C19 type power cord 250V/15A (US): 25CP1-018300-Q0R (an as option)

^{*} NVIDIA, the NVIDIA logo and Tesla are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries.











^{*} All specifications are subject to change without notice. Please visit our website for the latest information.

^{*} AMD, and the AMD Arrow logo, AMD EPYC, AMD Radeon Instinct and combinations thereof are trademarks of Advanced Micro Devices, Inc.