# H231-G20

# **High Density Server - DP 2U 2 Nodes Server**











#### **Features**

- Supports up to 2 x double slot GPU cards
- NVIDIA® validated GPU platform; Supports for NVIDIA® Tesla®
- 2U 2 nodes with rear access to the node trays
- 2nd Gen. Intel® Xeon® Scalable Processors
- 6-Channel RDIMM/LRDIMM DDR4, 64 x DIMMs
- Supports Intel<sup>®</sup> Optane<sup>™</sup> DC Persistent Memory
- 4 x 10Gb/s BASE-T LAN ports (Intel® X550-AT2)
- 2 x Dedicated management ports
- 1 x CMC global management port
- 4 x 2.5" NVMe, 20 x 2.5" SATA/SAS hot-swap HDD/SSD bays
- 4 x Low profile PCIe Gen3 expansion slots
- 2 x OCP Gen3 x16 mezzanine slots
- Aspeed® AST2500 remote management controller
- 1+1 2200W 80 PLUS Platinum redundant PSU

# Intel® Xeon® Scalable Family Processors

GIGABYTE's Intel® Xeon® Scalable Processor family servers are available in dual socket configurations, and are compatible with the full family of different SKUs (Bronze, Silver, Gold and Platinum) that are workload optimized to support different applications, from enterprise IT database, cloud and storage to the most high-demand HPC workloads.





## **NVIDIA® Tesla® V100 Support**

GIGABYTE's Intel® Xeon® Scalable servers and motherboards are fully compatible and qualified to use with NVIDIA's Tesla® V100 GPU, an advanced data center GPU built to accelerate AI, HPC, and graphics. Powered by NVIDIA's Volta™ architecture and with 640 Tensor Cores, the Tesla® V100 has broken the 100 teraflops (TFLOPS) barrier of deep learning performance — enabling data scientists, researchers, and engineers to tackle challenges that were once impossible.

#### **CMC for Chassis Management & Multi-Node Monitoring**

GIGABYTE's H-Series Servers feature an Aspeed CMC (Central Management Controller) for chassis-level management and node-level monitoring (by connecting internally to Aspeed BMCs integrated on each node). This results only in one MLAN connection required to perform monitoring of all four nodes\*, resulting in less ToR (Top of Rack) cabling and switch connections.

# **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.

- **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

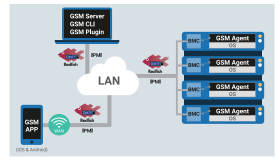
### **GIGABYTE Server Management (GSM)**

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** 2U 2 Nodes - Rear access **Power Supply** 1+1 2200W 80 PLUS Platinum redundant PSUs (WxHxD) 440 x 87 x 820 mm AC Input: - 100-127V~/ 14A, 47-63Hz Motherboard MH61-HD3 - 200-240V~/ 12.6A, 47-63Hz CPU 2nd Gen. Intel® Xeon® Scalable and Intel® Xeon® Scalable Processors DC Output: Intel® Xeon® Platinum Processor, Intel® Xeon® Gold Processor, - Max 1200W/ 100-127V~ Intel® Xeon® Silver Processor and Intel® Xeon® Bronze Processor +12.12V/95.6A CPU TDP up to 165W +12Vsb/ 3.5A NOTE: If only 1 CPU is installed, some PCle or memory functions might be - Max 2200W/ 200-240V +12.12V/ 178.1A +12Vsb/ 3.5A Socket Per node: 2 x LGA 3647 / Total: 4 x LGA 3647 NOTE: The system power supply requires C19 type power cord 2000W 80 PLUS Titanium PSU as an option Chipset Intel® C621 Express Chipset System Aspeed® AST2500 management controller Management GIGABYTE Management Console (AMI MegaRAC SP-X) Memory Per node: 16 x DIMM slots / Total: 32 x DIMM slots DDR4 memory supported only Dashboard 6-channel memory per processor architecture JAVA Based Serial Over LAN RDIMM modules up to 64GB supported HTML5 KVM LRDIMM modules up to 128GB supported Sensor Monitor (Voltage, RPM, Temperature, CPU Status ...etc.) Supports Intel® Optane™ DC Persistent Memory (DCPMM) Sensor Reading History Data 1.2V modules: 2933 (1DPC)/2666/2400/2133 MHz NOTE: 1. 2933MHz for 2nd Generation Intel® Xeon® Scalable Processors only SEL Log in Linear Storage / Circular Storage Policy Intel® Optane™ DC Persistent Memory for 2nd Generation Inte Xeon® Scalable Processors only Hardware Inventory Fan Profile 3. The maximum number of DCPMM that can be installed is based on  $% \left\{ 1,2,\ldots ,n\right\}$ System Firewall a maximum operating (ambient) temperature of 35°C
4. To enquire about installing a greater number of DCPMM, please consult with your GIGABYTE technical or sales representative Power Consumption Power Control LDAP / AD / RADIUS Support LAN Per node: 2 x 10Gb/s BASE-T LAN ports (Intel® X550-AT2) Backup & Restore Configuration 1 x Dedicated management port Remote BIOS/BMC/CPLD Update Total: 4 x 10Gb/s BASE-T LAN ports (Intel® X550-AT2) Event Log Filter 2 x Dedicated management ports User Management 1 x 10/100/1000 \*CMC global management port Media Redirection Settings \*CMC: Chassis Management Controller, to monitor all status of computing nodes **PAM Order Settings** Omni-Path is supported in option SSL Settings SMTP Settings Video Integrated in Aspeed® AST2500 2D Video Graphic Adapter with PCIe bus interface os For Cascade Lake processors: 1920x1200@60Hz 32bpp, DDR4 SDRAM Compatibility Windows Server 2012 R2 with Update Management chip in CMC board: Integrated in Aspeed® AST1250 Windows Server 2016 Windows Server 2019 Storage Total: 24 x 2.5" SAS/SATA hot-swap HDD/SSD bays Red Hat Enterprise Linux 7.6 (x64) or later - 20 x 2.5" SAS/SATA hot-swap HDD/SSD bays Red Hat Enterprise Linux 8.0 (x64) or later - 4 x 2.5" NVMe or SAS/SATA hot-swap HDD/SSD bays SUSE Linux Enterprise Server 12.3 (x64) or later 2 x Broadcom SAS35x24R expander SUSE Linux Enterprise Server 15 (x64) or later Default configuration supports: 4 x U.2 and 0 x SAS/SATA drives Ubuntu 18.04 LTS (x64) or later SAS card is required to enable the drive bays VMware ESXi 6.0 Update3 or later VMware ESXi 6.5 Update2 or later **RAID** For SATA drives: Intel® SATA RAID 0/1/5/10 VMware ESXi 6.7 Update1 or later For NVMe drives: Intel® Virtual RAID On CPU (VROC) RAID 0, 1 Citrix Xenserver 7.1.0 CU2 or later NOTE: VROC module is for Intel® SSD only Citrix Xenserver 7.5.0 or later Citrix Hypervisor 8.0.0 or later Per node: 1 x PCIe x16 slot (Gen3 x16) for GPU Expansion Slots 1 x Half-length low-profile slot with PCle x16 (Gen3 x16) Weight 30 kg (full packaging) 1 x Half-length low-profile slot with PCle x8 (Gen3 x8) 1 x OCP mezzanine slot with PCle Gen3 x16 **System Fans** 8 x 80x80x38mm (16.300rpm) Total: 2 x PCle x16 slot (Gen3 x16) for GPU 2 x Half-length low-profile slot with PCIe x16 (Gen3 x16) Operating Operating temperature: 10°C to 35°C 2 x Half-length low-profile slot with PCIe x8 (Gen3 x8) **Properties** Operating humidity: 8%-80% (non-condensing) 2 x OCP mezzanine slot with PCIe Gen3 x16 Non-operating temperature: -40°C to 60°C Non-operating humidity: 20%-95% (non-condensing) Internal I/O Per node: 1 x COM header, 1 x TPM header, 1 x BMC SGPIO NOTE: Please contact Technical Support for more information about optimized GPU system operating temperature header, 1 x JTAG BMC header, 1 x PLD header, 1 x Clear CMOS jumper, 1 x IPMB connector, 1 x Buzzer 1 x H231-2G0, 4 x CPU heatsinks, 1 x VROC module **Packaging** Front I/O Per node: 1 x Power button with LED, 1 x ID button with LED, Content 1 x Rail Kit, 4 x Non-Fabric CPU carrier 1 x Status LED Total: 2 x Power button with LED, 2 x ID button with LED, Part Numbers Barebone package: 6NH231G20MR-00 2 x Status LED, 1 x CMC status LED - Motherboard: 9MH61HD3NR-00 - VROC module: 25FD0-R181N0-10R Rear I/O Per node: 2 x USB 3.0, 1 x VGA, 2 x RJ45, 1 x RJ45 MLAN, - Rail kit: 25HB2-NJ2102-N1R 1 x ID LED - CPU heatsink: 25ST1-253203-F2R/25ST1-253204-F2R Total: 4 x USB 3.0, 2 x VGA, 4 x RJ45, 2 x RJ45 MLAN, - Back plane board: 9CBPH0O0NR-00 2 x ID LEDs, 1 x CMC global management port - Power Supply: 25EP0-222001-D0S - C19 type power cord 125V/15A (US): 25CP1-018000-Q0R (in option) Backplane I/O 24 x ports. 12Gb/s & 6Gb/s compatible - C19 type power cord 250V/16A (EU): 25CP3-01830H-Q0R (in option) PCIe Gen3 x4 U.2 port - C19 type power cord 250V/15A (US): 25CP1-018300-Q0R (in option) - Ring topology kit: 6NH23NR48SR-00 (in option) TPM 1 x TPM header with LPC interface Optional TPM2.0 kit: CTM000 \* All specifications are subject to change without notice. Please visit our website for the latest information.





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