If your goal is to power artificial intelligence (AI), machine learning (ML) or high performance computing (HPC) workloads, look no further than our 4U GPU systems with flexibility for up to 10 PCIe-form-factor accelerators.

1- and 2-Socket GPU-Optimized Server

To support AI, ML, and HPC workloads, we designed a family of servers with up to 160 lanes of PCIe 5.0 connectivity to up to ten GPUs, with support for the fastest accelerators from AMD and NVIDIA. To accelerate GPU-to-GPU connectivity, the family of servers support both AMD Infinity Fabric™ Link and NVIDIA® NVLink Bridge™ technologies. We have optimized these systems with a range of options that enable you to choose the right balance of computation, acceleration, I/O, and local storage to best suit your workload needs:

- **AS -4125GS-TNRT Server**: features a dual-root PCIe architecture that directly connects each of 8 GPUs to CPUs with 16 lanes of connectivity so that nothing stands in the way of the flow of data to the accelerators. This server is ideal for AI and machine-learning workloads that are very I/O intensive and that need a balance of CPU and GPU performance. Direct connectivity is also provided to two 16-lane PCIe 5.0 slots and the server includes support for up to 4 NVMe and 2 SATA drives.
- **AS -4125GS-TNRT1 Server**: is a single-socket server that uses a single-root architecture to connect up to 10 GPU accelerators to a single CPU through a PLX PCIe 5.0 switch. This server is tailored for deep learning applications where most of the computation takes place in the GPU. It supports up to 8 NVMe drives and 2 SATA drives.
- **AS -4125GS-TNRT2 Server**: is based on a dual-root configuration that connects up to five GPU accelerators to each CPU through a PLX switch. This server provides a balance between CPU and GPU capacity and is ideal for HPC applications (such as molecular dynamics simulation) that demand intensive computation from both components. This server supports up to 8 NVMe drives and 2 SATA drives.

Designed with PCIe 5.0 Connectivity Throughout

The H13 family of 4U GPU servers is designed with PCIe 5.0 connectivity throughout, helping to speed the flow of data within the server and also to provide high network and cluster interconnectivity for scale-out applications. PCIe and Open Compute Project (OCP) 3.0 interfaces can support 100-Gbps InfiniBand and 100 Gigabit Ethernet connectivity today, with the bandwidth to support 400 Gbps interfaces as they become available.

Each server in the family supports up to 6 TB of main memory. They are powered by redundant 2000W Titanium-Level power supplies and cooled by eight 11.5k RPM heavy-duty fans. This...
power and cooling infrastructure supports the fastest CPUs and GPU accelerators with either air or active or passive liquid cooling.

Made Possible by 4th Gen AMD EPYC Processors

Our H13 servers are made possible by 4th Gen AMD EPYC processors, with up to 128 cores per CPU and 256 cores per server. You can choose the number of cores, cache size, and clock frequency appropriate for your application and the rest of the features are included at no cost.

The AMD EPYC 9004 Series supports massive I/O capacity, with up to 160 lanes of PCIe 5.0 connectivity in our two-socket systems. The system-on-chip (SoC) design supports built-in functions such as Gigabit Ethernet ports, USB and KVM functions, and even support for M.2 drives that can be used for system boot. The SoC-oriented design reduces the number of external chip sets, helping to reduce complexity and power consumption.

Open Management

Regardless of your data center’s management approach, our open management APIs and tools are ready to support you. In addition to a dedicated IPMI port, and a Web IPMI interface, Supermicro® SuperCloud Composer software helps you configure, manage, and monitor all of your systems using single-pane-of-glass management. If your DevOps teams prefer to use their own tools, industry-standard Redfish® APIs provide access to higher-level tools and scripting languages.