



Ada Departmental Hybrid CPU / GPU Supercomputer

Large Memory, Many-Core, GPU Computing

The Ada™ Departmental Supercomputer is designed to provide supercomputing capabilities at your office or lab. Ada is a hybrid supercomputer consisting of a large memory head node and 2 to 10 compute nodes, each with four GPUs. Each compute node is directly connected to the head node with 200 Gb/s Infiniband/Ethernet. With the maximum configuration of 10 compute nodes, Ada contains 2112 AMD EPYC processor cores and 40 AMD Instinct 210 GPUs. This delivers 7240 TFLOPS of FP16, 904 TFLOPS of FP32 and FP64, and 1812 TFLOPS of matrix FP32 and FP64 GPU floating point performance.

Ada provides a Python based distributed computing environment with Python servers on each compute node accessible from the head node. There is also a large 4TB global NVMe memory based filesystem. Together this enables a single system interface Python environment across all nodes. The OpenSUSE 15 High Performance Linux is the default operating system. Ada can be configured with up to 800TB of combined flash/HDD disk array storage.

The large global NVMe filesystem and multiple GPUs can support the training of highly complex AI and machine learning models. Ada is optimized for running Pytorch. It can handle some of the largest engineering simulations for computational fluid dynamics, finite element analysis and coupled models. It is an excellent resource for molecular dynamics, bio-informatics and drug discovery. With Ada you can execute your most demanding computationally intensive tasks locally. Symmetric Computing's Ada delivers supercomputing performance to business, industry, academia and government with greater access and less cost.



System Specifications

Processors:	Head Node: 2 AMD EPYC 9654 processors (96 core - 2.4/3.7GHz) Compute Nodes: 2 AMD EPYC 9654 processors and 4 AMD Instinct MI210 GPUs
Memory:	Head Node: 3TB 4800 MHz DDR5 24 DIMM Compute Node: 768GB or 1.5TB 4800 MHz DDR5 24 DIMM
Storage:	On-board M.2 NVMe 4TB (each node) Head Node: 4x 3.5" NVMe drive bays, 12x 3.5" SATA hot-swap Compute Node: 8x 2.5" NVMe drive bays, 8x SATA/SAS hot-swap drive bays
Interconnect:	200 Gb/s Infiniband/Ethernet (Direct Connect, No switch)
I/O:	2x 1 Gb/s LAN ports, 1x management LAN port 4x USB 3.0 1x VGA console
Power:	2x 2000 W redundant PSUs (head node) 110/208 VAC, 15 AMP, 50-60Hz 2x 2700 W redundant PSUs (compute nodes) 208 VAC, 15 AMP, 50-60Hz
Dimensions:	6U-22U Standard 19 inch Rack Mountable

Software Specifications

- Linux OS (SUSE 15)
- AMD ROCm GPU software including Pytorch
- RPYC Python distributed computing environment
- OpenMP, MPI, LLVM and GNU compilers
- Slurm Workload Manager

The optional DSMP™ Linux kernel enables Symmetric Multi-Processing on Ada, with 1.5TB of global shared memory and Pthreads running on 2112 cores.

Features	Benefits
• Powerful Dedicated GPU and Many-Core Supercomputing	✓ <i>Faster projects. Dedicated power when your project needs it.</i>
• Large Global NVMe file system	✓ <i>Ideal for large data applications</i>
• Single Software Image	✓ <i>Simple Python based distributed computing programming environment.</i>

Symmetric Computing Inc.
Venture Development Center | University of Massachusetts | 100 Morrissey Boulevard | Boston, MA 02125
www.SymmetricComputing.com • Phone +1.978.662.8783

Information contained in this document is subject to change without notice and is presented without express or implied warranty. Distributed Symmetric Multi-Processing, DSMP, Ada, Departmental Supercomputer are trademarks of Symmetric Computing. All other trademarks are the property of their respective owners. Copyright 2018 Symmetric Computing Company. All rights reserved.