

Do more with less

EVOLVE YOUR DATA CENTER

In today's fast-paced, ever-advancing data center environment, SMC H13 servers with AMD EPYC™ CPUs have you covered no matter your needs. In fact, AMD EPYC™ processors have redefined computing power by setting 73 business applications world records.¹

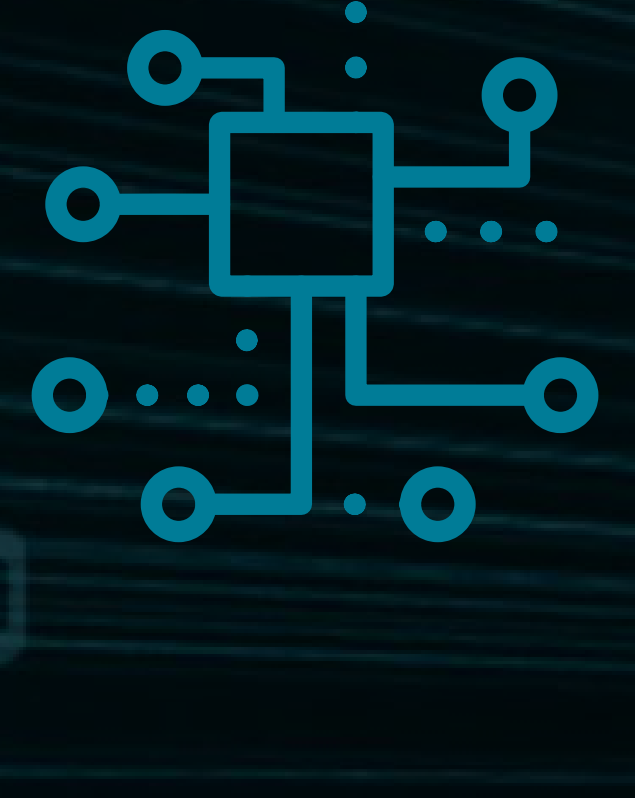


HPC

House up to 10 GPUs in a single 4U server powered by AMD EPYC™ processors so you have the high-performance computing power to bring products to market rapidly. AMD EPYC™ processors have set 109 HPC/technical applications world records.¹

10 GPUs
in a single 4U server

109
HPC/technical applications world records.



CLOUD

Get the hyperscale-class network acceleration, security features, and visibility with AMD EPYC™ 9754 and 9734 server processors.

/ acceleration
/ security features
/ visibility



AI

With up to 128 cores and featuring the latest record-setting AMD EPYC™ server processors, Supermicro servers enable fast training and inference applications. A large number of PCIe lanes allow for balanced network and storage bandwidth and flexible GPU/DPU (storage accelerators) configuration.

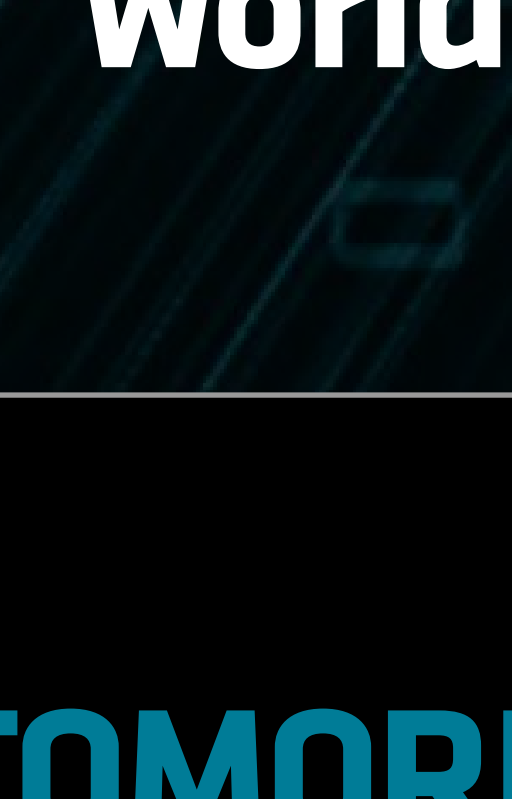
up to 128 maximum cores

Large number of PCIe lanes



BDA

As the volume of data generated explodes, Supermicro servers can handle a large amount of data in memory for fast computation and quick data communication. AMD EPYC™ processors have broken 53 data management and analytics world records.¹



Fast computation and quick data communication

53
data management and analytics world records.

**Consolidate workloads
Increase efficiencies
Greater scalability**

36 infrastructure/HCI/SDI world records

¹ EPYC world wide stats - <https://www.amd.com/en/processors/epyc-world-records>

©2023 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, AMD EPYC, and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other names are for informational purposes only and may be trademarks of their respective owners. November 2023

LEARN MORE

Supermicro systems powered by AMD EPYC™ CPUs are bringing the next generation of processor innovation and performance to the industry's most advanced server systems.