



1×200GbE

E1001 Desktop Al Workstation





The new generation of compact edge storage and computing products features lightweight design, low power consumption, high bandwidth, and high performance, making it widely suitable for hyper-converged scenarios such as private cloud, creative design, R&D laboratories, and edge computing.

Technical Advantages









100 Gbps Ultrahigh bandwidth

Data Security

Unified Namespace

High-speed Access







All-Flash



Cloud-Native Scalability



Local AI Training and Inference



Team Collaboration



Linux



Windows



Mac OS

High-Performance Storage-Compute-Transmission System WiFi-7 5Gbps Bluetooth 5.4 8db Anttenna 2.4G/5G/6GHz CPU 8~24Cores 64GB DDR5 3×U.2 NVMe USB3.2 TypeC 3×E3.S NVMe 6×E3.S NVMe 6×M.2 NVMe 2×10GbE RJ45 4×25GbE 4×50GbE 1×100GbE 2×100GbE

Technical Specifications

Model	E1001 Standard Edition
Storage	366TB Max
СРИ	ARM v9 Neoverse N2 8Cores
Memory	64GB DDR5 Max
High-Speed Data Interface	4×50GbE
LAN (RJ45)	2×10GbE
PCIe	PCIe 5.0
USB3.2	2×Type-C 1×Type-A
Power	≤ 100W