

AceleMax® Series DL-E400

High Performance Deep Learning, Al-Accelerated Analytics and Graphics-Intensive Workstation



Features

Powered by NVIDIA's Blackwell architecture, the GeForce RTX 50 Series GPUs feature advancements like Al-driven rendering and DLSS 4, delivering 2x the performance of previous generations. The AceleMax® Series DL-E400 leverages these GPUs to bring unprecedented power to deep learning, Alaccelerated analytics, and graphics-intensive applications.

Applications

High Performance Computing, VDI, AI/Deep Learning Training, Media/Video Streaming, Animation and Modeling, Design & Visualization, 3D Rendering.

Specifications	
Processor Support	• Intel® Xeon® W-3400 processors and W-2400 Series Processors
Memory	• Up to 1024GB DDR5-5200
GPU	• 2 x GeForce RTX 5090 or 2 x GeForce RTX 5080
Storage	Configurable PCle NVMe SSD
Networking	• 10Gb LAN
Chipset	• Intel® W790 Chipset
Expansion Slots	• 5 x PCle 5.0 x16 slot(s)
Operating System	Windows® 11 Linux OS
USB	 1 x USB 20Gbps connector supports USB Type-C® 1 x USB 5Gbps header supports 2 additional USB 5Gbps ports 2 x USB 2.0 headers support additional 4 USB 2.0 ports
Cooling	Enterprise-grade all-in-one CPU liquid cooler
Power	2000W high-efficiency power supply

