

ZOTAC W511Z-1P6E GPU WORKSTATION



Highlights

- 4TH GEN. INTEL® XEON® SCALABLE PROCESSOR COMPATIBLE
- OPTIMIZED AIR COOLING / WATER COOLING READY TOWER CHASSIS
- Dual 3000W CRPS 80 Plus Titanium PSU
- Flexible Tower chassis design to support various system board form factors

ZOTAC NVIDIA MGX™ 4U GPU SERVER WITH NVIDIA CONNECTX® 8 SUPERNIC™



Highlights

- Intel 6th Generation Xeon® Scalable Processors support
- 8 x NVIDIA RTX PRO™ 6000 Blackwell Server Edition GPUs
- Ultimate air cooling with up to 10x internal hot-swappable cooling fans
- NVIDIA® ConnectX®-8 SuperNIC™
- 4 x Redundant 3200W CRPS 80 Plus Titanium PSU

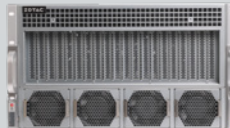
ZOTAC AMD CPU 4U RACK MOUNT GPU SERVER



Highlights

- 4th Generation AMD® EPYC™ 9004 series processors
- Support for up to 10x GPUs to meet the increasing compute performance demand
- Ultimate Air Cooling, with up to 8x internal hot swappable cooler, and expandable rear panel cooling
- Modular chassis design for system board replacement and easy cable wiring and management
- 4+1 / 2+2 redundant power supply for power optimized performance and budget

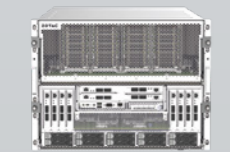
ZOTAC NVIDIA 6U RACK MOUNT GPU SERVER



Highlights

- Intel 5th/4th Generation Xeon® Scalable Processors support
- GPU Accelerated HPC, designed for AI Training applications
- 8 x NVIDIA RTX PRO™ 6000 Blackwell Server Edition GPUs
- 4 x Redundant 3200W CRPS 80 Plus Titanium PSU

ZOTAC 8U RACK MOUNT GPU SERVER



Highlights

- Intel® 5th Generation / 4th Generation Xeon® Scalable Processors support
- Designed for AI Training applications with support for the latest AI training GPU module (SXM / OAM)
- Up to 12 PCIe slots available for high-speed NIC / DPU for large scale AI training deployment
- High performance Air Cooling design with N+1 redundancy for AI training stability



MORE INFORMATION

For more details on ZOTAC GPU servers, the individual series and product specifications, please visit [ZOTAC.COM](https://www.zotac.com) or scan the QR code.

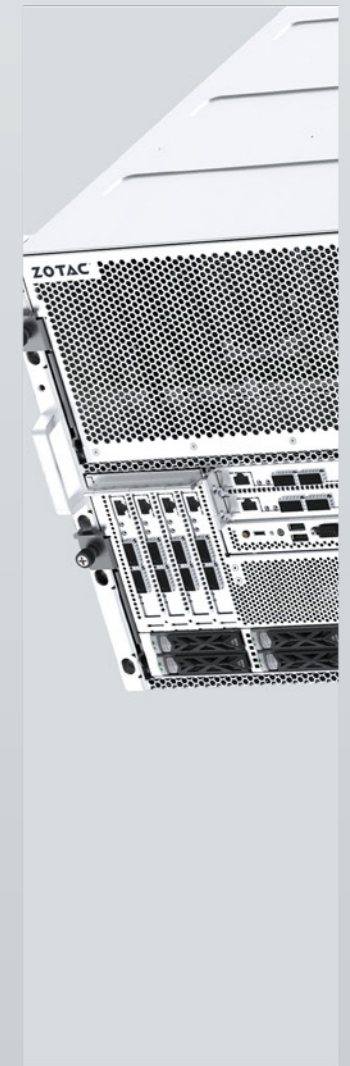


SALES INQUIRIES

For sales inquiries or additional questions, please contact our dedicated corporate team.

ZOTAC ENTERPRISE

WORKSTATION & RACK SERVERS



ZOTAC®

Images are for illustration purposes only and may differ from the actual product.

©2025 ZOTAC Technology Ltd. All rights reserved. All company and/or product names may be trade names, trademarks and/or registered trademarks of the respective owners with which they are associated. ZOTAC Technology Ltd. does not warrant the accuracy, completeness or reliability of information, materials and other items contained on this website or server. No liability is assumed with respect to the use of the information contained herein.

ZOTAC.COM

ACCELERATING

CAPABILITIES & POSSIBILITIES

ZOTAC Servers leverage the parallel processing power of GPUs to enable businesses to accelerate their capabilities with High-Performance Computing (HPC), data analysis, genomics, 3D modeling and imaging, machine learning, simulations, deep learning, AI, and other critical demands.

ZOTAC is a global technology innovator with a global presence in 70+ locations with over 15+ years of experience in manufacturing high-performance graphics cards, mini PC, gaming systems, and accessories. With over 2,000+ factory employees, in-house engineering and R&D teams across multiple factories, ZOTAC is leveraging its experience to push the limits in design and performance to its Server lineup.



UP TO 8 GPUS

Offering high-performance computing capabilities for a wide range of demanding applications.

REDUNDANT POWER

With support with up to 4+1 2000W 80 PLUS Titanium redundant power supplies

HIGH SPACE TO PERFORMANCE RATIO

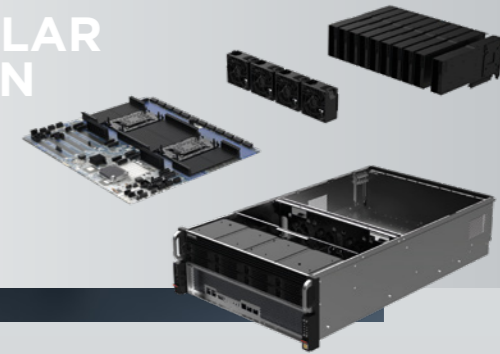
A smartly designed chassis provides more space when compared to those of similar size and form factor, providing up to 8 full-length full-height, dual-slot graphics cards to offer a greater space to performance advantage.

POWERFUL COOLING

Equipped to cool with powerful air coolers or high-performance liquid-cooled hardware, the streamlined design of ZOTAC GPU Servers maximizes efficient heat dissipation to provide greater cooling to the entire machine, especially critical components like the CPU and GPU to enable higher and longer sustained performance.

- DUAL ROM ARCHITECTURE
- PCIE DIRECT DRIVE
- TRUSTED PLATFORM MODULE 2.0

MODULAR DESIGN



NVIDIA RTX PRO™ 6000 BLACKWELL SERVER EDITION

Equipped with 96GB of ultra-fast GDDR7 memory, fifth-gen Tensor Cores, and fourth-gen RT Cores, the RTX PRO 6000 Series accelerates the full spectrum of AI and creative workloads—from agentic AI, physical AI, and scientific computing to photorealistic rendering, 3D graphics, and real-time video processing.



INTEL® XEON® SCALABLE PROCESSORS

Designed to accelerate performance across fast-growing workloads, Intel Xeon Scalable Processors have powerful built-in accelerators to help improve performance efficiency for emerging workloads like AI and deep learning applications. These built-in accelerators can also ensure maximum efficiency in the core and power utilization, optimizing operational sustainability.



AMD EPYC™ PROCESSORS

The new family of EPYC processors deliver even better CPU performance and performance per watt, and do so on a platform with 2x the throughput of PCIe 4.0 lanes that also has support for 50% more memory channels. For this new platform, ZOTAC 4th Gen AMD EPYC supported Servers can get the most out of EPYC-based systems that support fast PCIe Gen5 accelerators and Gen5 NVMe drives.

ESSENTIAL SERIES

A lineup of competitive price to performance systems, ideal for AI inference, 3D rendering, model simulation, scientific research, medical, raw materials, agricultural, factory automation, and more.

- Tower Workstation
- 4U 2-3 GPU Rack Mount (Intel Gen 3 - 5)

ADVANCED SERIES

Performance focused servers ideal for segmented AI training, supervised fine tuning, AI inference, and more.

- 4U 8-10 GPU Rack Mount barebone (Intel & AMD Gen4)

PREMIER SERIES

Professional focused servers ideal for Large Language Model (LLM) training, cloud AI training, and more.

- 4U/6U/8U Rack Mount barebone (intel Gen 4 & 5)

