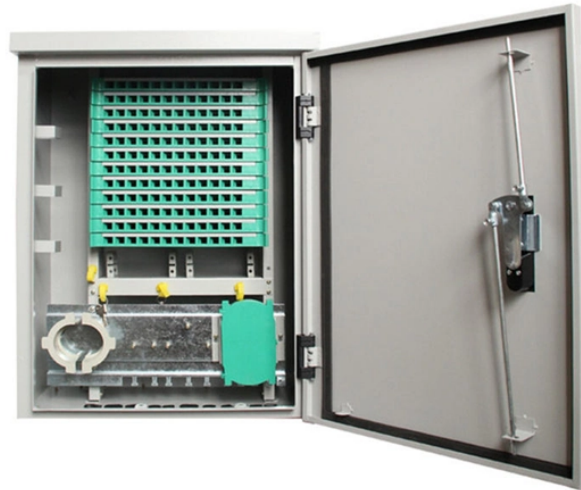


AI Server with 4-way Graphics Cards



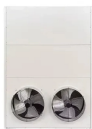
AI Server with 4-way Graphics Cards



With the power of NVIDIA H200, H100, A100, B200, B300, RTX PRO 6000 Blackwell GPUs, you can quickly and easily train your models and get real-time results. Plug and play setup that takes you ...



Designed with versatility in mind, this 4U server allows up to four Neural Processing Unit (NPU) cards for exceptional computing power. Military and commercial ...



Dive into Supermicro's GPU-accelerated servers, specifically engineered for AI, Machine Learning, and High-Performance Computing.



Discover the 5 GPU server providers for AI. Compare pricing, features, and performance to find the ideal fit for training, inference, or deep learning workloads.



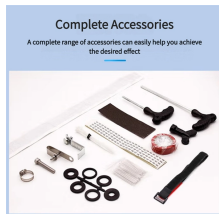
Built to perform 24/7 at your inhouse data center or co-location. Configurable with 4 high end deep learning GPUs (NVIDIA RTX 2080TI, Titan RTX, Tesla V100) which give you the fastest deep ...



MiTAC GPU Servers are engineered for AI and machine learning workloads, offering high performance and scalability. These servers provide powerful GPU capabilities, efficient cooling, and flexible ...



Get AI models and tools such as DeepSeek or Ollama running on our dedicated GPU servers and tag us on Hugging Face for a shout-out of your favorite Projects.



Experience the power of GPU acceleration with our high-performance servers. Equipped with up to 8 NVIDIA or AMD GPUs, these servers deliver exceptional performance for a wide range of applications.



Enterprise GPU hosting and rental for AI, AIGC image/video generation, and ...



Configure AI server 4 GPU - performance-optimised AI appliance with up to four double-slot NVIDIA cards and a wide range of configuration options in 2U.



Each card brings 96GB of ECC GDDR7, PCIe Gen5 x16, FP4-capable Tensor cores, and a 600W envelope that works in air-cooled racks. Our rig shipped with four cards, which is a sensible ...



Boost AI, generative AI, and compute-intensive workloads with servers that offer a variety of powerful GPU accelerators.



Enterprise GPU hosting and rental for AI, AIGC image/video generation, and rendering. Dedicated GPU servers with stable uptime, full control, and no throttling or hidden limits. Get started in minutes.



The thousands of small cores on a GPU server means AI apps can analyze large data sets, fast. Below, we round up the best GPU server configurations for your ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

