

Indzawo Optic Connect

Dual-card 4090ai server



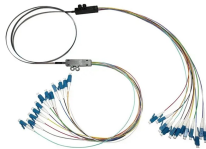
Dual-card 4090ai server



I'm building a dual 4090 setup for local genAI experiments. The goal is a reasonable configuration for running LLMs, like a quantized 70B llama2, or multiple smaller models in a crude Mixture of Experts ...



Powered by the latest AMD CPUs, NVIDIA Compute GPUs for data centers, and preinstalled AI software stack. What type of cooling to ...



Deploy a local AI server for \$1,500 using consumer GPUs. Step-by-step guide on building with DeepSeek-R1, RTX 4090, tensor parallelism & cost ROI.



Save 30-60% on lightly-used RTX 4090 GPU servers, fully tested and benchmarked for AI and HPC workloads. SXM5, SXM8, PCIe and NVLink topologies with NVMe SSD and U.2 storage options. ...



Complete Dual Rtx 4090 Workstation build guide with RTX 4090 for \$3,573. Component list, benchmarks, and upgrade paths for running LLMs locally.



Once computing needs and privacy requirements increase, consider building your own multi-GPU server or renting a multi-node, multi-GPU cluster. In September 2023, to continue my ...



Can a budget-friendly AI server with dual RTX 4090 cards sustain 24/7 operation for a small business?



Building your own GPU server with an RTX 4090 or RTX 5090 — like the one described here — enables a high-performance eight-GPU setup running on PCIe 5.0 with full x16 lanes. This ...



The choice to have one RTX4090 air-cooled and the other one watercooled is because of the lack of space. I wanted to have at least one PCI slot between the 2 cards and also 1 PCI slot ...



We break down the real performance of dual 4090 setups for local LLM inference — VRAM pooling, PCIe limitations, and what models you unlock. A single RTX 4090 is the best ...



Powered by the latest AMD CPUs, NVIDIA Compute GPUs for data centers, and preinstalled AI software stack. What type of cooling to choose? It depends on how many GPUs you need and the GPU ...

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.

