



4-card AI computing server

This enables disaggregated AI inferencing for efficient utilization of hardware while meeting customer performance and cost requirements. Both rack solutions feature direct liquid ...

The CEACENT 4U4 card intelligent computing server chassis is produced by Taiwan's Zhonggang 1.2mm high-quality SGCC, with an easy to open lock buckle cover design, supporting 4 dual width ...

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 ...

Targeted at agentic AI, Instinct MI350P PCIe cards are dual-slot drop-in cards for standard air-cooled servers. They are built to deploy inference on premises within customer's current data ...

Designed for the most resource-intensive AI applications, the BCD-AI-424 is a robust server built with 4 CPUs and 4 GPUs to handle any AI computing needs.

AMD has announced its brand new Instinct MI350P PCIe GPU accelerator, which is the first PCIe design in years and is aimed at AI workloads.

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

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 ...

Plug-and-Play AI Workstations designed for your office. Powered by the latest NVIDIA GPUs, preinstalled deep learning frameworks. Optimized for local LLM. This ratio ensures your CPU can ...

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.



4-card AI computing server

Web: <https://prospettivacasa.eu>

