

NF5468M6 is the latest flagship product in the flexible NF5468 AI server series, IEIT's bestselling server.

Huawei and China's Chipmakers Seize 41% of the AI Chinese AI chip vendors shipped 1.65 million cards in 2025, capturing 41% of the domestic market as Nvidia falls to 55%.

China's AI accelerator server market is gradually shifting away from using Nvidia chips to domestic GPU and AI chip makers, with Chinese companies capturing almost 41% of the market last...

In China, computing facilities have emerged as a new form of infrastructure over the past two years, sparking an arms race among cities and technology companies to build 10,000-card ...

China has deployed over 30,000 domestic AI computing cards, creating a large-scale computing power pool to support the development of trillion-parameter large language models. This ...

Chinese manufacturers of graphics processing units (GPU) and artificial intelligence (AI) chips captured nearly 41% of the domestic AI accelerator server market in 2025, significantly eroding ...

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 ...

Fed up with rising API fees? Learn how a local AI server with affordable hardware and high-VRAM GPUs cuts costs, boosts privacy, and slashes latency.

In conclusion, the combination of GPUs' architectural suitability for AI workloads and NVIDIA's market leadership has propelled GPU-based servers to dominate the U.S. AI server industry. The ASIC ...

The node, which began testing on Thursday in Zhengzhou, central Henan province, is made up of three scaleX platforms from Chinese supercomputer developer Sugon, which support ...

Web: <https://busydoniemiecwaldii.pl>