

This article analyzes Panjiu AL128 supernode AI servers and their interconnect architecture to discuss what supernode servers are, how GPUs are ...

Through precise data analysis and intelligent algorithm optimization, Huijue's AI system can adjust equipment operating parameters in real time to minimize energy consumption.

The debut underscores how China's cloud leaders are pushing independent AI infrastructure innovation and moving beyond Nvidia's shadow.

Chinese scientists said the BIE-1, about the size of a mini fridge, can match the power of a room-sized supercomputer. It achieves high training and inference speeds using a brain-like ...

This article analyzes Panjiu AL128 supernode AI servers and their interconnect architecture to discuss what supernode servers are, how GPUs are efficiently interconnected for ...

Chinese scientists have unveiled what they say is the world's first brain-like intelligent computer the size of a mini fridge, which has the capabilities of a room-sized supercomputer while ...

The EU's recent AI Act mandates energy transparency, pushing developers to report CO2 per 1,000 inferences. Meanwhile, China's "East Data West Computing" project redirects AI workloads to ...

This blog post explores innovations in power devices, gate drivers and advanced controllers with Digital Signal Processing (DSP) capabilities to meet AI ...

This blog post explores innovations in power devices, gate drivers and advanced controllers with Digital Signal Processing (DSP) capabilities to meet AI servers' power and efficiency ...

Chinese scientists said the BIE-1, about the size of a mini fridge, can match the power of a room-sized supercomputer. It achieves high training and ...

Hybrid TCM/CCM control strategy offers a comprehensive approach, combining the strengths of both modes to achieve higher efficiency, performance, and reliability in high-power AI server PSUs.

Chinese scientists have unveiled what they call the "world's first brain-inspired computing entity," an AI "supercomputer" called the BIE-1, inspired by the operation of the human brain.

China has unveiled a compact AI server that delivers the same computing performance as traditional systems

while using up to 90% less power.

Web: <https://www.tlaletsoglobal.co.za>