



Adam Tas Corridor Energy

Latest news about Huijue AI server





Overview

Huawei has unveiled its most powerful AI server, the CloudMatrix 384, to challenge Nvidia's grip on the high-performance AI infrastructure market. China's AI hardware landscape shifted dramatically in 2025, with domestic chip makers claiming nearly half the country's AI accelerator server market. This breakthrough not only signals China's growing independence in AI compute, but also comes at a critical moment as. Launched last week, the system aims to improve computing power and address bottlenecks in AI data centers, according to STAR Market Daily.



Latest news about Huijue AI server

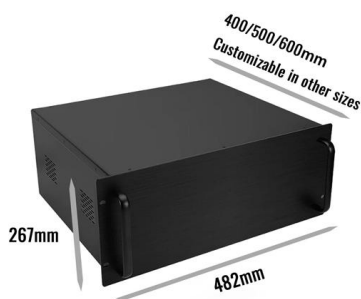


China's Huawei aims to outpace global leaders with

BEIJING (AP) -- China's Huawei Technologies said Thursday that it would roll out the world's most powerful AI computing clusters over the next two

Huijue Group Blog , Latest News & Insights on New Energy, Solar

Stay updated with Huijue Group's latest news and innovations in clean energy, home solar power, energy storage, and communication technology. Explore our participation in global exhibitions,



NVIDIA's Reported 300K H20 Order Signals

Inventec, meanwhile, has secured a place in the AI server supply chain for China's four major CSPs: Baidu, Alibaba, Tencent, and ByteDance. With

Huawei Advances AI Servers Amid US Restrictions

TOKYO -- Huawei Technologies is steadily building up its own artificial intelligence (AI)



infrastructure with homegrown chips and servers, underscoring China's progress on AI development



ASUS Presents All-New Storage-Server Solutions to

ASUS unveils its next-gen storage-server solutions at SC24, showcasing cutting-edge AI and HPC infrastructure in collaboration with Intel and



Supernodes, not servers: How Alibaba, Baidu, Huawei

At the Apsara Conference 2025, Alibaba introduced its Panjiu AI Infra 2.0 with a 128-chip supernode, the most-watched launch of the event. The debut underscores



Huawei's AI servers show tech advancing despite US curbs

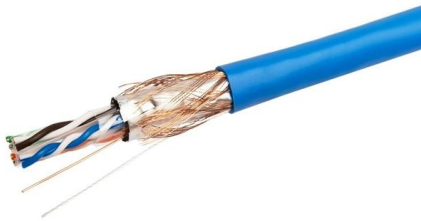
TOKYO -- Huawei Technologies is steadily building up its own artificial intelligence infrastructure with homegrown chips and servers, underscoring China's progress





Huawei's Ascend and Kunpeng progress shows how

Huawei used its New Year message to highlight progress across its Ascend AI and Kunpeng CPU ecosystems, pointing to the rollout of Atlas 900



Company News , Leading Network Server Cabinet, Integrated

Founded in 2002, Huijue Network is a high-tech service provider integrating intelligent network communication equipment and computer intelligent network communication system

Huawei launches new AI architecture to rival Nvidia

Huawei Technologies has introduced a new AI infrastructure architecture called the CloudMatrix 384 Supernode. Launched last week, the



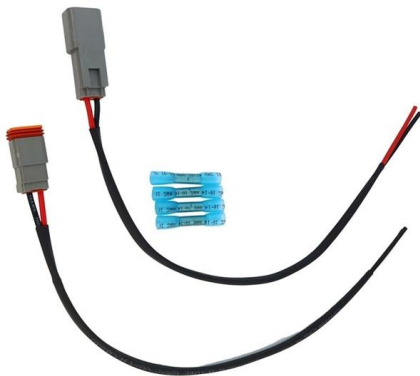
AMD Challenges Nvidia's AI Dominance With New

AMD unveiled its Helios AI server to challenge Nvidia's dominance, with OpenAI's Sam Altman confirming ChatGPT will use AMD's latest chips,



ASUS Presents Comprehensive AI Server Lineup

Discover ASUS's comprehensive AI server solutions, from entry-level servers to large-scale supercomputing. Explore turnkey platforms and expert



Voltage Optimization AI , HuiJue Group E-Site

Why Voltage Optimization AI Matters Now Can voltage optimization AI truly resolve the \$16 billion annual energy waste in global power grids? As grids strain under renewable integration and extreme

Newsroom , ASUS Servers and Workstations Official Site

ASUS News on Servers and Workstations ASUS Showcases Future-Ready AI Infrastructure solution with Intel Xeon 6, Intel Gaudi 3 based server at CloudFest 2025 Update :





Leading ESS Manufacturer & Solution Provider

Founded in 2002, Huijue Group is a leading Energy Storage Equipment Manufacturers, a high-tech service provider integrating intelligent network

Huijue Energy Storage New Technology: Powering Tomorrow's Grid

As the sun sets on fossil fuels (pun intended), Huijue Energy Storage New Technology isn't just riding the wave - they're making the waves. From grid-scale monsters to sneaker-sized micro-storage, the



Site Energy Storage AI , Huijue Group E-Site

Why Can't Our Grids Keep Up With Renewable Surges? As global renewable capacity exceeds 4,500 GW, site energy storage AI emerges as the missing link in sustainable power systems. Did you know

Huawei's New AI Chip Just Declared War on NVIDIA

Summary: Huawei has unveiled its Ascend 910C AI chip, powering the new CloudMatrix 384 -- China's most powerful AI cluster to date -- and a



Huijue Group Energy Storage Systems: Driving Green

Huijue Group's industrial and commercial energy storage systems employs intelligent liquid cooling technology, effectively regulating battery



Leading Energy Storage Equipment Manufacturer

Founded in 2002, Huijue Group is a leading Energy Storage Equipment Manufacturers, a high-tech service provider integrating intelligent network



Huawei challenges Nvidia with AI super server

Huawei challenges Nvidia with AI super server The AI server race heats up as Huawei counters US chip export restrictions. Huawei has unveiled its





Solution , Leading Network Server Cabinet, Integrated Outdoor

One Stop Solution Huijue Networks is a high-tech service manufacturer integrating intelligent network communication equipment and an integrated application of computer intelligent network



Exclusive: Big Chinese tech firms scramble to secure Huawei AI chips

Demand for Huawei's Ascend 950 AI chips has surged following the release of DeepSeek's V4 artificial intelligence model that runs on the Shenzhen-based tech firm's chips, with

Huijue Group's Energy Storage Power Supply Solutions:

Huijue Group stands at the forefront of energy storage technology, offering innovative solutions tailored to meet the diverse needs of industries,



Why Huijue Integrated Energy Storage Battery is Revolutionizing the

Enter Huijue Integrated Energy Storage Battery - the Swiss Army knife of modern energy solutions. This isn't just another battery system; it's a game-changer for:



Top-Rated AI-Based Energy Management: Revolutionizing

Why Our Grids Are Bleeding Energy (And How to Stop It) Did you know 30% of global energy production gets wasted due to inefficient distribution? As climate targets tighten, top-rated AI-based energy

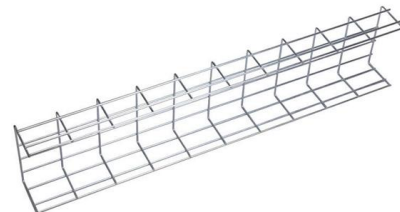


Huijue Group News , Latest Updates on New Energy, Sustainability

Get the latest news and updates from Huijue Group, covering new energy innovations, sustainability efforts, global exhibitions, charitable activities, and key industry advancements. Stay informed about

From Yangtze rice paddies to billion-dollar server farms, China

By situating the new "mega-cluster" of data centers near major cities such as Shanghai, Hangzhou, and Nanjing, planners hope to deliver faster inference services to dense urban populations.





Huawei Chips Claim 41% of China's AI Server

Huawei shipped 812,000 AI chips in 2025 as Chinese firms claim 41% of China's AI server market, reshaping Asia's hardware landscape.

Contact Us

For datasheets, pricing, or custom telecom energy solutions, please visit:
<https://koskolong.co.za>