

Huawei s Three Major AI Servers



Overview

Now, at the Huawei Connect 2025, the firm has announced new iterations of its 'SuperPoD' AI clusters. These will be the Atlas 950 and the Atlas 960, with the earlier one featuring the new Ascend AI chips, and interestingly, will compete with NVIDIA's Rubin lineup. Huawei announced its CloudMatrix 384 AI system a few months ago, which was reportedly to have surpassed NVIDIA's Blackwell AI system. ARM-Based Kunpeng processors: Huawei's in-house ARM CPUs now. Huawei unveiled its roadmap to challenge Nvidia with its Ascend AI chips, planning new series like Ascend 950 (Q1 next year), 960, and 970. Huawei is developing proprietary high-bandwidth memory (HBM) chips, HiBL 1. Huawei plans. NewslettersFrom daily news and career tips to monthly insights on AI, sustainability, software, and more—pick what matters and get it in your inbox. Access expert insights, exclusive content, and a deeper dive into engineering and innovation all with fewer ads or a completely ad-free experience. New data shows Huawei alone shipped roughly 812,000 AI chip units last. Despite stringent US export restrictions aimed at slowing its technological progress, China's Huawei is showcasing advancements in its artificial intelligence infrastructure.

Huawei s Three Major AI Servers



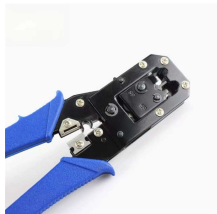
Huawei claims to be taking the competition in the rack-scale segment directly to NVIDIA's ground, as their latest announcement includes unveiling cutting-edge AI clusters.



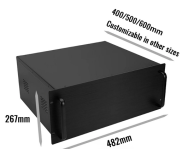
Huawei aims to build a robust AI infrastructure to fuel its ambitions of reducing dependency on Nvidia and the US. Using a proprietary high-bandwidth memory, the company claims ...



Despite stringent US export restrictions aimed at slowing its technological progress, China's Huawei is showcasing advancements in its artificial intelligence infrastructure.



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 ...



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



For AI enablement, Huawei's open-sourced AI stack with MindSpore, CANN, and openEuler comes together to form a full-stack alternative to NVIDIA's CUDA, aiming to foster a ...



For AI enablement, Huawei's open-sourced AI stack with MindSpore, CANN, and openEuler comes together to form a full-stack alternative to NVIDIA's ...



Huawei is planning three new series over the next three years, namely the Ascend 950, 960 and 970, with the 950 to be launched in the first quarter of next year.



Huawei has undergone major development in the AI chip industry for the past two years, using its Ascend family. But the company is now aiming for big wins! In the next three years, the ...



Huawei's AI server hardware, domestic packaging suppliers, and EDA partners now form the backbone of a China-first chip supply chain.



New data shows Huawei alone shipped roughly 812,000 AI chip units last year, and Chinese firms collectively captured 41% market share against NVIDIA 's shrinking 55% slice. The ...

Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

