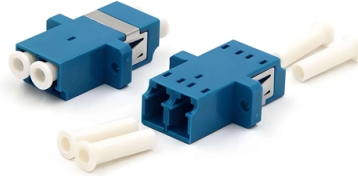


## Huijue Information AI Server Chip



### Overview

The system, launched at the World AI Conference in Shanghai, uses 384 Ascend 910C chips, significantly outnumbering Nvidia's 72 B200 GPUs in the GB200 NVL72. China's domestic AI chips took 41% of the accelerator server market in 2025. New data shows Huawei alone shipped roughly 812,000 AI chip units last. Dozens of Chinese hi-tech manufacturers - from Lenovo Group and Huawei Technologies to Inspur Group - are pushing new "all-in-one" servers that include DeepSeek 's advanced artificial intelligence (AI) models to private and public enterprises across the country, ramping up democratisation of the. Huawei has started reclaiming its growth and influence in Chinese server business due to increasing demands for its AI chips. The firm is once again coming into power for its server business and pushing back its rivals like Digital China Group. A few industry analysts reported that Huawei is. Huawei's computing business includes Kunpeng for general servers and Ascend for AI computing.

## Article Content

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

China's AI server market surges to US\$22B, set to top US\$100B by 2029

China's server reboot: Kunpeng chips signal Huawei's post-x86 future Huawei, Inspur champion DeepSeek-powered all-in-one AI servers 2024 review: Taiwanese ODMs thrive as top 5

Solution | Leading Network Server Cabinet, Integrated Outdoor

Huijue Networks is a high-tech service manufacturer integrating intelligent network communication equipment and an integrated application of computer intelligent network communication systems. In

Chinese tech firms from Huawei to Inspur push "all-in

These servers, equipped with AI chips, are designed to allow enterprises that lack certain technical resources to quickly deploy AI applications in their operations.

Huawei Chips Claim 41% of China's AI Server

China's AI hardware landscape shifted dramatically in 2025, with domestic chip makers claiming nearly half the country's AI accelerator server market. New data shows Huawei alone

Chinese companies capture nearly 41% of domestic AI accelerator server ...

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

Alibaba Cloud Unveils New Server Chips to Optimize Cloud

The server chips, named Yitian 710, are custom-built by Alibaba Group's chip development business, T-Head. Powered by these chips, Alibaba Cloud also announced the

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

Huawei and Alibaba Bet on "Supernodes": The Right Answer for

The cabinet integrates Alibaba's self-developed CIPU 2.0 processor and EIC/MOC high-performance NICs, supporting 128 AI compute chips per cabinet. Alibaba reports up to a 50%

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 launches new AI server solution - Trivium China

What happened: On April 10, Huawei launched its new AI server system, CloudMatrix 384. Huawei claims it outperforms Nvidia's GB200 NVL72 system. But the comparison isn't apples-to

RIVAI Launches China's First Fully Self-Developed High ...

AsianFin - RIVAI, a leader in RISC-V architecture, launched its Lingyu CPU processor in Shenzhen on Tuesday, marking a significant milestone in China's tech development. This is the

## Contact Us

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

Website: <https://activa.net.pl>

Email: [sales@activa.net.pl](mailto:sales@activa.net.pl)

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

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

