

Huawei Mobile AI Server



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. [Barcelona, Spain, March 3, 2025] At MWC Barcelona 2025, George Gao, President of Huawei Cloud Core Network Product Line, announced the launch of the industry's first AI Core Network, marking a transformative leap from AI-powered to AI-native infrastructure. The AI Core Network will be an. China's domestic AI chips took 41% of the accelerator server market in 2025. Huawei announced its CloudMatrix 384 AI system a few months ago, which was reportedly to have surpassed NVIDIA's Blackwell AI system. Now, at the Huawei Connect 2025. (Yicai) March 3 -- Huawei Technologies unveiled its computing power product matrix at the ongoing Mobile World Congress 2026 in Barcelona, marking the first overseas showcase of its super-node computing cluster as the Chinese telecom equipment giant seeks to offer an alternative to the high-end. Huawei has unveiled its most powerful AI server, the CloudMatrix 384, to challenge Nvidia's grip on the high-performance AI infrastructure market. 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. Eric Xu explained from the stage that export controls and supply chain constraints have forced Huawei to build its own domestic supply chain and define its own path to market for tech infrastructure or risk obsolescence.

Article Content

Huawei launches Ascend AI chips, Kunpeng server chips

Throughout this process, we will keep evolving our Ascend chips, making them easier to use, supporting more data formats, and increasing their

AI News | Latest Headlines and Developments | Reuters

Explore the latest artificial intelligence news with Reuters - from AI breakthroughs and technology trends to regulation, ethics, business and global

Huawei reveals 3-year Ascend AI chip roadmap, 950

Following the official introduction of the Kirin 9020 5G, Huawei has now shared a 3-year roadmap for Ascend AI chip launches, among which the 950

Huawei nova 15 Max Price in KSA, UAE, and GCC | Full Specs

Check Huawei nova 15 Max price in Saudi Arabia, UAE, Qatar, Kuwait, Oman & Bahrain with availability, offers, free gifts, buying details, and full specifications.

Huawei to own 50% of Chinese AI chip market by 2026:

Huawei is making efforts to enhance its AI chip technology in the Chinese market day by day and it seems this hard work could pay off in 2026.

Huawei Connect 2025: Building AI Infrastructure In A

HarmonyOS: Huawei's AI-native operating system powers mobile devices, laptops, and even AI infrastructure components. It supports real-time

Huawei challenges Nvidia with AI super server

The AI server race heats up as Huawei counters US chip export restrictions. Huawei has unveiled its most powerful AI server, the CloudMatrix

Huawei Unveils Next-Gen Atlas 950 & 960 SuperPoD AI

Huawei claims to be taking the competition directly to NVIDIA's ground, as their announcement includes unveiling AI clusters.

Huawei server spinoff xFusion heads for IPO

xFusion, a former Huawei x86 business, is China's second largest server vendor and has doubled sales in past two years as it heads for an IPO.

China Telecom, Huawei debut 5G-A uplink tech

China Telecom and Huawei say this new technology is key to helping 5G-A support the needs of mobile AI.

Huawei Unveils Comprehensive Suite of AI-Powered

Building on an AI-powered network foundation, Cao Ming, Vice President of Huawei and President of Huawei Wireless Solution, noted that

Tech Advisor: Tech Reviews, News, Tutorials & Buying

Tech Advisor helps you navigate a mobile world using the tech that is always with you. Our expert advice will steer you to the mobile, smart home and streaming

Huawei backs DeepSeek V4 with Ascend AI chips

Huawei's Ascend supernode uses Ascend 950 AI chips to support DeepSeek's V4 AI model preview.

Huawei Launches Industry's First AI Core Network,

The AI Core Network will be an autonomous generative network capable of self-optimization and self-O& M, enabling the whole industry to evolve

China's AI Chip Race: Tech Giants Challenge Nvidia

Huawei, Alibaba, Baidu, and Cambricon are racing to produce AI chips that can rival Nvidia's. They're not quite there yet.

Huawei AI server out-performs Nvidia's most powerful AI

At \$8 million, the price of the Huawei cluster is 3x the price of the Nvidia GB200 NVL72, while power consumption is almost 4x more, which shows

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.

Huawei redefines AI infrastructure at MWC 2026

AI-powered Green Sites Announced at MWC 2026, Huawei AI-powered Green Site solution is targeted specifically at mobile operators to enhance network resilience, reduce energy

MWC 2026: Huawei unveils next-gen intelligent network

Huawei showcased a series of network innovations at Mobile World Congress (MWC) Barcelona 2026 spanning 5G-Advanced infrastructure, AI

Huawei, Chinese chipmakers adopt DeepSeek V4

Chinese chipmakers including Huawei and Cambricon have begun integrating DeepSeek V4 with domestic hardware platforms in China. The move comes as companies seek local

Huawei Spin-Off xFusion Lines Up IPO Adviser as China's AI Stock

China's leading artificial intelligence server provider xFusion has taken a formal step toward a stock market debut, hiring Citic Securities to guide it through preparations for an initial

Phoenix Service Tool — Professional Mobile Servicing

Phoenix Service Tool — Professional-grade mobile servicing platform. Flash firmware, unlock bootloaders, bypass FRP, reset accounts, and diagnose

Huawei Expands Global AI Push With Super-Node

The product lineup includes the Atlas 950 SuperPoD intelligent computing system, the TaiShan 950 SuperPoD general-purpose server cluster,

Huawei Unveils Next-Gen Atlas 950 & 960 SuperPoD AI

Huawei announced its CloudMatrix 384 AI system a few months ago, which was reportedly to have surpassed NVIDIA's Blackwell AI system. Now, at

Counterpoint | Technology Market Research and Industry Analysis Firm

Counterpoint is a global technology market research firm in the TMT industry. Our detailed analysis of report helps you to make better business decisions.

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 Mobile Inks \$22M Deal for Huawei's AI Chips

China Mobile Commits \$22M to Huawei's AI Infrastructure China Mobile (00941.HK) has signed a \$22 million procurement agreement with Huawei to acquire a significant volume of artificial

US issues alert on use of Huawei AI c...

The US government warned the use of mainland AI semiconductors, including Huawei's Ascend ICs, risks violating its export controls.

Chinese AI lab DeepSeek to run v4 on Huawei chips

One comparison pairs Huawei's CloudMatrix 384 (a large AI server cluster) with Nvidia's GB200 NVL72 (a high-end AI server system based on NVIDIA's Blackwell platform) 3.

Contact Us

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

Website: <https://www.blazingfast.co.za>

Email: info@blazingfast.co.za

Phone: +27 83 416 7295

Address: Plot 45, Silicon Savannah Road, Tatu City, Kiambu 00900, Kenya

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

