

Huawei AI computing servers



Overview

The product lineup includes the Atlas 950 SuperPoD intelligent computing system, the TaiShan 950 SuperPoD general-purpose server cluster, as well as the Atlas 850E, TaiShan 500, and TaiShan 200 series. [Barcelona, Spain, March 1, 2026] During MWC Barcelona 2026, Huawei officially unveiled its Intelligent Computing Platform Service Solution to the international market for the first time. The launch marks a significant milestone in Huawei's mission to provide a robust, high-performance foundation. 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. The Chinese AI firm has been at the forefront of competing with NVIDIA in China's AI market, particularly with rack-scale. (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 unveiled its AI computing platform at MWC 2026. It says the system shortens build times and supports 150+ AI models. 9x the power of Nvidia's most powerful AI server the GB200 NVL72, Huawei's CloudMatrix 384 cluster of Ascend 910C chips delivers twice the compute performance. At the heart of Huawei's AI compute strategy are the Ascend NPUs (Neural Processing Units).

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

Huawei Free Online Courses 2026 | Free Certificates & Digital Skills ...

Applications and enrollment are now open for the Huawei Free Online Courses 2026, a global digital learning initiative designed to equip students, graduates, and professionals with high

MWC Barcelona 2026: A Deep Dive into Huawei's AI Infrastructure Stack

A technical walkthrough of Huawei's full-stack AI infrastructure from MWC Barcelona 2026, covering Atlas 950 SuperPoD, Ascend NPUs, UnifiedBus, CANN, and OceanStor storage.

Huawei introduces Flex:ai software tech to enhance AI

On November 21, Huawei introduced a new software technology for its AI chips called Flex:ai. It is an open-source tool that improves the utilization of artificial

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

China announces CPU-only exascale supercomputer with 47,000

China announces CPU-only exascale supercomputer with 47,000 homemade processors, record 2 Exaflops of performance without GPUs — Lingshen super said to use Huawei Kunpeng

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

Strategic Purchase: China Mobile is investing \$22 million to acquire Huawei's Ascend 910B AI chips and Atlas 800 servers to build intelligent computing centers.

Competitive Economics:

Huawei redefines AI infrastructure at MWC 2026

At Barcelona's MWC, Huawei unveiled the AIDC architecture and a new generation of AI-Powered Green Sites designed to tackle the challenges of high-density computing

Huawei Launches AI Chip With 2.87x Nvidia H20's Power

Huawei launched its Atlas 350 AI accelerator card, which delivers 2.87 times the single-card computing power of Nvidia's H20 chip, signaling a major challenge to the U.S. firm's market dominance in China.

Huawei Unveils End-to-End Computing Platform Deployment and ...

By providing an end-to-end, one-stop computing solution, Huawei empowers customers to fast-track service launches and operations, building a core competitive advantage in the AI era.

Foxconn Industrial Internet surpasses Huawei in 2025 revenue, driven

Foxconn's industrial arm, Foxconn Industrial Internet (FII), has ridden the AI server boom to become a revenue leader, illustrating to global manufacturers how advanced production capability

Contact Us

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

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

Email: 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.

