

# AI Server Teardown Report



## Overview

TechInsights today released early-stage findings of its teardown analysis of the NVIDIA Blackwell HGX B200 platform delivering advanced artificial intelligence (AI) and high-performance computing (HPC) performance in the data center. This article explains the internal PCB composition of an AI server by disassembling the server hardware, so readers can gain a clearer understanding of the PCB types and their relative value within a system. The analysis focuses on representative NVIDIA DGX systems to illustrate the basic. The Supermicro Server SYS-112C-TN is designed for cloud data centers. [Click here to request full access.](#) To view a complimentary report of the Deep Dive Teardown of the SuperMicro GPU. Gain exclusive access to the largest library of teardown reports, featuring comprehensive analysis of mobile devices, wearables, gaming consoles, SSDs, and more. TechInsights reports SK hynix is the high-bandwidth memory. [Teardown, Assembly, and Cost Analysis - NVIDIA GH200 AI Server Mainboards](#) During our teardown of the NVIDIA GH200 AI server mainboards, we uncovered several impressive components, each of which we have documented in dedicated reports: - SK hynix HBM3E - ultra-fast memory built for. [Inside an AI Supercomputer Server | Ultimate Teardown & Engineering Explained](#) Step inside the heart of modern artificial intelligence with this stunning 4K Ultra HD teardown of an AI supercomputer server.

## Article Content

### NVIDIA GH200 AI Server Main Boards

We're excited to share insights on building high-performance AI infrastructure using the NVIDIA B200, powered by the groundbreaking Blackwell architecture.

### Teardown of NVIDIA H100 to find PCBs in AI servers

NVIDIA has given clear guidance that the overall revenue of data center business is expected to achieve a 53% growth in 23Q2, which indicates that AI servers will usher in a period of rapid growth. The ...

### TechInsights Teardown: Server with 8 Nvidia Blackwell B200s

TechInsights Servers are becoming increasingly important in the data center space. As AI continues to become an everyday part of our lives, it is likely more powerful data centers will be needed.

### NVIDIA GH200 AI Server Main Boards Teardown

Our teardown PDFs are generated on demand to be sure that they contain up-to-date pricing and imagery. The PDFs contain full-resolution imagery from the teardown, making them ...

### TechInsights Releases Initial Findings of its NVIDIA Blackwell HGX ...

TechInsights today released early-stage findings of its teardown analysis of the NVIDIA Blackwell HGX B200 platform delivering advanced artificial intelligence (AI) and high-performance ...

### Teardown Analysis | TechInsights

Gain exclusive access to the largest library of teardown reports, featuring comprehensive analysis of mobile devices, wearables, gaming consoles, SSDs, and more.

### Inside an AI Supercomputer Server | Ultimate Teardown

Step inside the heart of modern artificial intelligence with this stunning 4K Ultra HD teardown of an AI supercomputer server.

### TechInsights releases analysis of NVIDIA Blackwell

TechInsights has released early-stage findings of its teardown analysis of the NVIDIA Blackwell HGX B200 platform delivering advanced artificial intelligence (AI) and high-performance ...

### TechInsights Reveals Teardown of NVIDIA Blackwell GB100 GPU ...

TechInsights has released preliminary findings from its teardown of NVIDIA's Blackwell HGX B200 platform, a cutting-edge system designed for advanced artificial intelligence (AI) and high ...

### AI Server PCB Hardware Breakdown

This article explains the internal PCB composition of an AI server by disassembling the server hardware, so readers can gain a clearer understanding of the PCB types and their relative ...

## Contact Us

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

Website: <https://www.budowasilesia.pl>

Email: [contact@budowasilesia.pl](mailto:contact@budowasilesia.pl)

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

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

