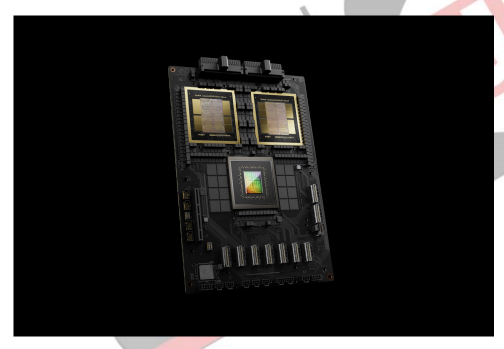


B200 Blackwell Chip

Source: IE

Nvidia (a US-based Company) has unveiled its latest artificial intelligence (AI) chip, the B200 'Blackwell', which promises to revolutionise the AI market with its enhanced computational power and optimised performance.

- The B200 Blackwell chip is twice as powerful as Nvidia's current H100 'Hopper' chip for training AI models.
 - Blackwell graphic processing unit (GPU) boasts 208 billion transistors, it can perform some computational tasks 30 times faster than the Hopper chip, leading to accelerated progress in AI development.
- Major tech giants like Google, Amazon, Microsoft, and OpenAl are expected to adopt the new chip The Vision for their cloud-computing services and AI products.



Read more: Revamping India's Semiconductor Design Scheme, Kairali Al Chip

PDF Refernece URL: https://www.drishtiias.com/printpdf/b200-blackwell-chip