



AI Server Chip Card

Learn how AI workloads are reshaping server architecture with accelerators, CXL memory pooling, high-speed interconnects, and advanced cooling.

Qualcomm Technologies, Inc. today announced the launch of its next-generation AI inference-optimized solutions for data centers: the Qualcomm AI200 and AI250 chip-based ...

AMD has announced its brand new Instinct MI350P PCIe GPU accelerator, which is the first PCIe design in years and is aimed at AI workloads.

AMD has released a PCIe version of its flagship MI350 accelerators, the MI350P. Half of a MI350X, the card is aimed at customers who need to fit an modern AI accelerator into a traditional ...

AMD unveiled its latest line of peripheral component interconnect express (PCIe) cards to help AI infrastructure operators boost compute performance. The Instinct MI350Ps are dual-slot drop ...

Targeted at agentic AI, Instinct MI350P PCIe cards are dual-slot drop-in cards for standard air-cooled servers. They are built to deploy inference on premises within customer's current data ...

Products are part of a multi-generation data center AI inference roadmap with an annual cadence. Qualcomm Technologies, Inc. today announced the launch of its next-generation AI ...

AMD hopes to win over enterprise AI customers with a more affordable datacenter GPU that can drop into conventional air-cooled servers. Announced on Thursday, the MI350P is the ...

The card is a dual-slot, full-height, full-length design built for standard air-cooled servers. It is also the first time in nearly four years that AMD has put a current-generation Instinct chip into a ...

Qualcomm Technologies, Inc. today announced the launch of its next-generation AI inference-optimized solutions for data centers: the Qualcomm ...

It said its AI cards support 768 gigabytes of memory, which is higher than offerings from Nvidia and AMD. Qualcomm's design for an AI server called AI200.



AI Server Chip Card

Web: <https://maxtools.co.za>

