Product Brief Innodisk AXMB-D150

intel.

Next Gen Edge Al System Powered by Intel[®] Core[™] Ultra Processor

innodisk







Accelerating Computer Vision, Predictive Maintenance, and NLP at the Edge

The AXMB-D150 is an advanced edge AI platform designed to accelerate next-generation applications. Featuring the Intel® Core™ Ultra Processor, it delivers up to 99 TOPS of AI performance, making it ideal for computer vision, predictive maintenance, and real-time natural language processing at the edge. Combining powerful CPU, integrated GPU, and dedicated NPU, the AXMB-D150 ensures seamless execution of demanding AI workloads with ultra-low latency. Its compact design and high performance make it the perfect fit for industries looking to deploy intelligent solutions at the edge. Unlock the full potential of AI innovation with the AXMB-D150 and drive smarter, faster, and more efficient edge computing experiences.

Key Features



Powerful Al Performance



Optimized for Edge Workloads



Future-Proof Architecture

Compact & Scalable Design

Intel Products & Technology



Intel[®] Core[™] Ultra Processors Series 2

Intel[®] Core[™] Ultra processors scale performance and Al acceleration, powering edge computing across smart cities, factories, retail, entertainment, and healthcare for advanced Al-driven solutions.

Learn More

Innodisk AXMB-D150

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal <u>Notices and Disclaimers</u>. // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's <u>Global Human Rights Principles</u>. Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. (© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.