

Axial AX300: Edge Al Computing Solution for Next-Generation Al-Driven Autonomous Systems





Scalable, Secure, and Adaptive for AI, Virtualization, and Real-Time Data Processing

The <u>Axial AX300</u> is a highly configurable edge computing platform designed to handle complex workloads in IT/OT environments. Its flexible architecture supports AI, machine learning, data analytics, and virtualization, making it ideal for industrial automation, smart cities, and critical infrastructure. With advanced security features, including TPM and encryption, it ensures data integrity and protection. The Axial AX300 offers remote management capabilities, allowing seamless deployment, monitoring, and updates from anywhere. Its scalable design supports large language model inference and real-time data processing at the edge. Built for reliability in harsh environments, the Axial AX300 delivers lowlatency, efficient computing, bridging cloud and edge intelligence to power next-generation Al-driven decision-making and autonomous systems.

Key Features



Reliable & Scalable









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