

4" EPIC Board with Intel® Core™ Ultra Series 3 Processors

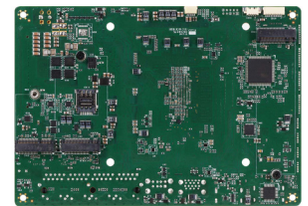


EPIC-PTH9



Slim 1U Industrial AI SBC with Intel® Core™ Ultra Series 3 Processor

Delivering up to 180 TOPS of AI performance through integrated CPU, GPU, and Intel® NPU 5.0 acceleration, and powered by the Intel® Core™ Ultra Series 3 Processor, the [EPIC-PTH9](#) enables real-time inferencing and vision workloads without external GPUs. Its slim 1U I/O design, reinforced SODIMM slots, and wide 9V–24V power input ensure reliable operation in space-constrained industrial environments. With quad LAN, rich USB and COM interfaces, and flexible M.2 and PCIe expansion, the EPIC-PTH9 integrates easily into industrial automation, robotics, and edge AI systems. Supported by a 10-year lifecycle, it provides a scalable and dependable foundation for long-term industrial AI deployment.



Key Features



Up to 180 TOPS AI



Slim, Rugged Design



Rich I/O Connectivity



Flexible Expansion

Intel Products & Technology



[Intel® Core™ Ultra Processors](#)



[Intel® Arc™ Graphics](#)



[Intel® Ethernet](#)

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 [Notices and Disclaimers](#). // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). 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.