

# High-Performance Industrial Edge AI System with Rugged Reliability



## AI-Optimized, Rugged, and Scalable Edge Computing for Industrial Automation and Robotics

The iEP-7040E Series delivers high AI performance, rugged reliability, and seamless connectivity for industrial edge computing. Powered by Intel® Core™ Ultra Processors, Intel Arc™ GPU, and an integrated NPU, it offers up to 99 TOPS AI acceleration for computer vision, predictive analytics, and real-time automation. Designed for mission-critical applications, it supports dual DDR5 5600 SO-DIMM (up to 96GB) with in-band ECC, TPM 2.0 security, and industrial I/O, including 2.5GbE LAN with PoE and multiple serial ports. With -25°C to 50°C operation, 100G shock, and 5 Grms vibration resistance, its fanless, compact design and versatile mounting ensure reliable performance in AI, robotics, and smart automation applications.

### Key Features



Ruggedized Reliability



AI-optimized Processing



High-speed Connectivities



Industrial-grade Security

## Intel Products & Technology



Intel® Core™ Ultra Processors Series 2

The Intel® Core™ Ultra processors scales performance and AI acceleration, powering edge computing across smart cities, factories, retail, entertainment, and healthcare for advanced AI-driven solutions.



Intel® Arc™

Intel® Arc™ is a high-performance graphics brand, delivering immersive visual experiences for gamers and creators with an evolved look, feel, and foundational visual assets.

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.