

High-Performance Robust Edge AloT Platform for Industrial Al & Automation







Next-Gen Rugged Edge Al Solution with Real-Time Processing and Scalable Expansion

The iEP(F)-9040 Series is a next-gen Robust Edge AloT Platform for industrial Al and automation. Powered by Intel® Core™ Processors with up to 24 cores and 32 threads, it delivers high-performance Al inferencing, automation, and intelligent vision processing.

Built for harsh environments, it operates in -40°C to 75°C, supports 9V-36V DC input with ignition control, and enables low-latency networking with 5G, Wi-Fi 6E, and TSN/TCC. Its expansion flexibility includes PCIe Gen5, multiple M.2 slots, and rich I/O connectivity for AI model deployment, machine vision, and automation.

With rugged durability, real-time performance, and industrial-grade security, the iEP(F)-9040 Series is a future-ready AloT solution for demanding industrial applications.

Key Features



Rugged Durability



Al-enabled Acceleration



High-speech Connectivities



Scalable Expansions

Intel Products & Technology



Intel® Core™ Processors

Intel® Core™ processors deliver high-performance computing for various applications, offering advanced AI acceleration, power efficiency, and seamless multitasking across consumer, commercial, and industrial devices.