Ruggedized, Modular Edge Al System



ASRock Industrial iEPF-9030S-EW4



Next-Generation Edge Al System

The iEPF-9030S-EW4 is rugged, modular Edge AI Platform designed for compute-intensive workloads in challenging industrial enthronement. Powered by 14th Gen Intel® Core processors and Intel® Arc B-Series graphics, it enables real-time AI training, inferencing, and advanced vision analytics at the edge. Its scalable architecture supports PCIe expansion for GPUs, AI accelerators, and additional I/O, making it ideal for smart manufacturing, intelligent transportation, and public safety applications. Engineered for wide-temperature operation and resistance to shock and vibration, the system ensures reliable performance in mission-critical deployments. With Intel® vPro® technology, the iEPF-9030S-EW4 also offers enhances manageability and security features for streamlined edge deployment and operation.

Reliable edge
Al computing
with outstanding
I/O connectivity
with TSN/
TCC real-time
computing

Intel Products and Technologies

Accelerating AI and Analytics at the Edge







OpenVINO™ Toolkit



Key Features

Empowered by Intel.





Real-Time Processing





Modular Scalability

ASRock Industrial iEPF-9030S-EW4





Product Specifications

CPU	14th Gen Intel® Core™ Processors
Graphics	Intel® UHD Graphics
Memory	2 x 262-pin DDR5 SO-DIMM up to 96GB (48GB per DIMM)
Storage	1 x M.2 (Key M1, 2242/2260/2280) with Gen4 x4 for NVMe SSD 1 x M.2 (Key M2, 2242/2280/22110/25110) with Gen3 x4 for NVMe SSD 4 x SATA3 (6Gb/s), support RAID 0/1/5/10
Wireless Network	1 x M.2 (Key E, 2230) with CNVI/PCIe Gen3 x1 and USB2.0 for Wi-Fi/BT module
LAN	3 x Intel® Ethernet Controller I226-IT (LAN1 vPro Support) 2 x Intel® Ethernet Controller I226-IT (PoE Support, each port supports IEEE 802.3AT PoE, PoE output max. 30W/single port or 30W/two ports shared)
Operating / Storage Temp.	35W CPU: -40°F~167°F; 45W~65W CPU: -40°F~131°F / -40°F~185°F
Dimension $(W \times D \times H)$	209.8mm x 290.8mm x 207.1mm
Weight	10kg
OS	Windows 10 & Linux

Learn More

ASRock iEPF-9030S-EW4

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.