

ASRock Industrial iEP-7030E Series



Industrial IOT Controller with Intel Al Acceleration

The iEP-7030E Series delivers high-performance, rugged reliability, and flexible connectivity for industrial edge computing. Powered by Intel® Core™ Ultra Processor (Series 1), Intel® Arc[™] graphics, and an integrated NPU, it provides powerful Al acceleration for computer vision, automation, and real-time analytics. Designed for demanding industrial environments, it supports dual DDR5 5600 SO-DIMM (up to 96GB) with in-band ECC, TPM 2.0 security, and versatile expansion including 5G, Wi-Fi, and multiple I/O interfaces. With -25°C~50°C operating range, fanless design, 100G shock, and 5 Grms vibration resistance, the iEP-7030E ensures reliable performance in harsh conditions. Its wide-range DC power input, multiple LAN with PoE options and isolated digital I/O enable seamless deployment in smart factories, robotics, and edge Al applications. Compact and robust, the iEP-7030E provides the ideal platform for industrial automation and intelligent edge solutions.

Proven in real-world
Al vision inspection and robotics automation

Intel Products and Technologies

Accelerating AI and Analytics at the Edge



<u>Ultra Processors</u>



Intel® Arc™
Graphics



OpenVINO™ Toolkit



Intel® oneAPI
Base Toolkit

Key Features

Empowered by Intel.



Ruggedized Reliability



Versatile Industrial Connectivity



Al-Accelerated Processing



Secure and Scalable Design

ASRock Industrial iEP-7030E Series







Product Specifications

CPU	Intel® Core™ Ultra 7 155H, 16C, 1.40GHz, 28W / Intel® Core™ Ultra 5 125H, 14C, 1.20GHz, 28W
Graphics	Intel® Arc™ Graphics
Memory	2 x DDR5 5600MHz SO-DIMM, up to 96GB (Support In-Band ECC)
Storage	1 x M.2 2280 Key M (PCle Gen4 x4)
Wireless Network	1 x M.2 3042/3052 Key B (PCIe Gen3x1/USB3.2 mode) Support 4G LTE/5G module 1 x M.2 2230/2260 Key E (CNVi/PCIe Gen3x1/USB2.0 mode) Support Wifi/BT module
LAN	3 x Intel® Ethernet Controller I226-IT (RJ45 connector) 2 x Intel® Ethernet Controller I210-AT for 5LAN SKU (RJ45 connector) 2 x Intel® Ethernet Controller I210-AT (RJ45 connector), PoE output max.15.4W/ port, each port supports IEEE 802.3AF PoE. (For PoE SKU)
Operating / Storage Temp.	-13°F~122°F (w/ airflow 0.5~0.8m/s) / -40°F ~185°F
Dimension (W x D x H)	55mm x 134mm x 170mm (Basic/8DIO SKU) 68mm x 134mm x 170mm (PoE/5LAN/5G SKU)
Weight	Basic SKU : 1.57 kg / PoE SKU : 2.37kg / 5LAN SKU : 2.27kg / 5G SKU : 2.15kg 8DIO SKU : 1.70 kg
OS	Windows 11 & Linux

Learn More

ASRock iEP-7030E Series

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.

11/25