

Intelligence is your edge.

Powered by Intel.



GIGAIPC™ x intel®

Powerful Edge Computing, Compact Design

Explore GIGAIPC's latest industrial portfolio at ISE 2026, powered by the new Intel® Core™ Ultra processors (Series 2). We're presenting a broad range of form factors engineered to accelerate Edge AI and IoT deployments from high-performance computing to ultra-compact designs.

Highlights include the versatile mITX-Q870A and low-profile iTXL-H810A, both delivering next-generation performance for demanding smart applications. For compact yet powerful edge systems, be sure to check out the QBiP-255UB, a 3.5" SBC designed to handle intensive AI workloads with ease.

We're also showcasing solutions tailored to specific verticals: the iTXL-N150B, powered by the Intel® Processor N-series and offering extensive connectivity with 10 USB ports for retail and peripheral-rich environments, and the PICO-x7433REA, built on the Intel Atom® x7433RE processor and engineered as a rugged, wide-temperature board for the harshest environments.

Across industrial automation, digital signage, retail, and other edge applications, our Intel-powered, AI-ready hardware is designed to drive intelligent efficiency.

Partner Link:

<https://www.gigaipc.com/en/>

Meeting Request Link:

sales@gigaipc.com

Partner Name

GIGAIPC

Booth Location

5J170

Solution Names

- mITX-Q870A
- iTXL-H810A
- QBiP-255UB
- iTXL-N150B
- PICO-x7433REAT



integrated
systems
europe