# GIGAIPC" × intel.

### mITX-Q67EB: Compact, Powerful, and Versatile Mini-ITX Motherboard





## High-Performance Mini-ITX with Intel® Q670E Chipset for Industrial Edge Computing

The GIGAIPC mITX-Q67EB is a feature-rich Mini-ITX motherboard built for edge computing and industrial deployments. Powered by the Intel® Q670E Chipset, it supports 12th to 14th Gen Intel® Core™, Pentium®, and Celeron® processors up to 65W, delivering strong performance for demanding workloads. Dual DDR4 SO-DIMM slots provide up to 64 GB of memory capacity, while versatile I/O - including 2 COM ports, dual LAN (2.5GbE + GbE), and 10 USB ports - offers flexible integration with diverse devices. With support for three independent displays (HDMI, DP, VGA), the mITX-Q67EB is ideal for multi-screen industrial control systems, retail signage, and healthcare imaging. Its long-life availability, industrial-grade reliability, and expansion options via PCIe and M.2 slots ensure stable operation and future scalability for manufacturers, retailers, and medical solutions providers.

#### **Key Features**



Scalable & Reliable



Triple Independent Display Outputs



Rich Industrial I/O



Expansion Flexibility

### Intel Products & Technology



Intel® Core™ Processors

Intel® O670E Chipset



OpenVINO™ Toolkit



Intel® oneAPI Toolkit

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.