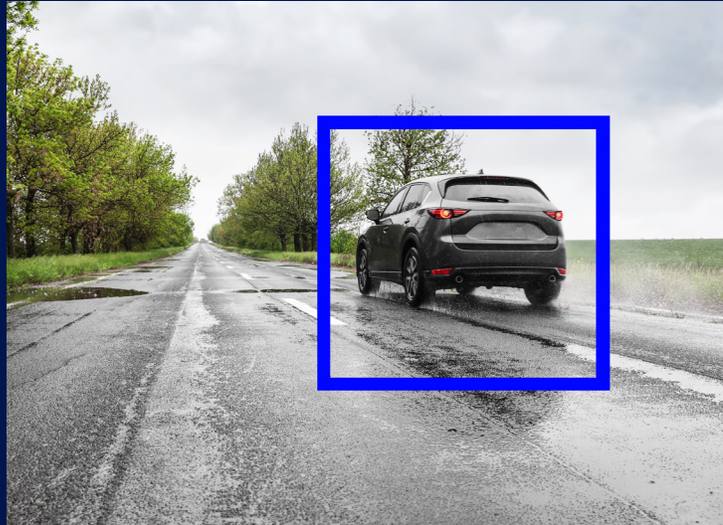


High-Performance Edge PC with Advanced Connectivity



LIVA Z11 PLUS

Edge PC with Advanced Connectivity and I/O Powered by Intel® Core™ Ultra Processors

The [LIVA Z11 PLUS](#) is a high-performance edge PC designed for commercial, embedded, and enterprise deployments requiring strong compute capability, rich connectivity, and flexible system expansion. Powered by Intel® Core™ Ultra processors, it supports multiple CPU options to balance performance and power efficiency for diverse edge workloads.

The system supports up to 96GB of DDR5 memory, dual PCIe Gen4 NVMe storage, and multiple display outputs, including HDMI and USB Type-C Alt DisplayPort, enabling multi-display and content-driven applications. With dual LAN, integrated WLAN support, and extensive USB connectivity—including USB4 and high-speed USB 3.2—the Z11 PLUS simplifies peripheral integration and system scalability.

Its compact chassis with VESA mount support allows flexible installation in space-constrained environments. Designed as a reliable and versatile edge PC platform, the LIVA Z11 PLUS helps system integrators deploy high-performance edge systems across a wide range of application scenarios.



Key Features



High-Performance
Edge PC



Advanced
Connectivity



Multi-Display
Support



Dual LAN
Networking

Intel Products & Technology



Intel® Core™
Ultra Processors

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.