

Compact Edge Computing PC for Diverse Workloads



SF110 B860

Compact System with Rich I/O and DASH powered by Intel® Core™ Ultra Processors

The [SF110 B860](#) is a flexible edge computing platform designed for system integrators deploying solutions across commercial, embedded, and enterprise environments. Built on the Intel® B860 Chipset with an LGA1851 socket, it supports a wide range of Intel® Core™ Ultra processors (Series 2) up to 65W, enabling adaptable performance and thermal design for diverse edge workloads.

The socket-based architecture allows CPU selection and scaling without system redesign, providing long-term platform flexibility. The system supports up to 128GB of DDR5 memory, dual PCIe Gen4 NVMe storage, up to four independent display outputs, and up to eight USB 3.2 ports, enabling rich I/O connectivity for multi-display and peripheral-intensive edge applications.

A tool-less quick-release chassis simplifies maintenance. Combined with Intel DASH remote management and TPM 2.0 support, the SF110 B860 delivers a scalable, service-friendly edge platform optimized for efficient deployment and lifecycle management.



Key Features



Flexible CPU Selection



Rich I/O Connectivity



Multi-Display Support



Remote Manageability

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.