

# Semi-Ruggedized Slim PC with Intel® Core™ Ultra Processors



## DB860

### Powerful 1-Liter System for Graphics, AI & Data Workloads

Shuttle [DB860](#) is a compact 1.3-liter edge AI PC designed for reliable, high-performance deployments in commercial and industrial environments. Powered by Intel® Core™ Ultra processors with integrated CPU, GPU, and NPU cores, it delivers up to 36 TOPS to accelerate real-time AI tasks such as image recognition, object detection, and intelligent analytics.

The DB860 supports quad-display output via HDMI and DisplayPort, making it ideal for digital signage, AI kiosks, control rooms, and multi-screen setups. Extensive I/O—including dual Ethernet LAN, multiple USB ports, and COM serial interfaces—ensures smooth integration with sensors, controllers, and legacy devices. Two built-in M.2 slots provide flexible options for NVMe storage and wireless connectivity. Engineered for 24/7 operation at 0–50°C, DB860 offers a robust, space-efficient, and expandable platform that delivers consistent performance at the edge.

Shuttle® x intel.



### Key Features



High-Efficiency  
CPU Power



DDR5-5600  
Memory



Quad Display



Extensive I/O of  
USB & COM

### Intel Products & Technology



Intel® Core™  
Ultra Processors



Intel® Graphics



Intel® Ethernet

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.