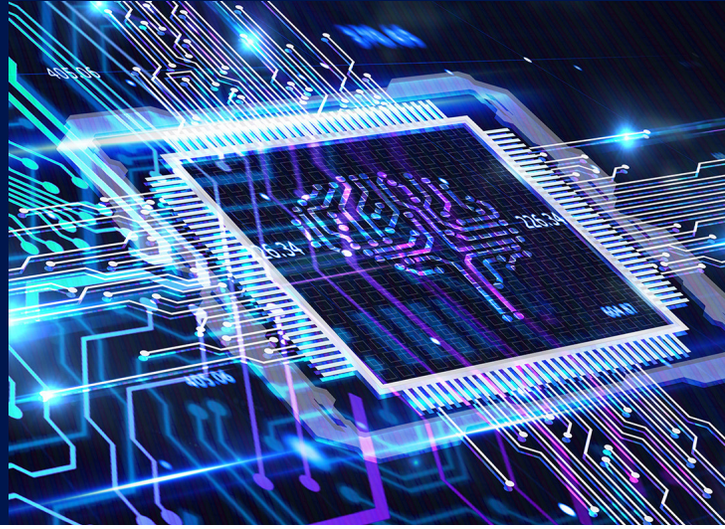


High-Performance Edge Computing for Intelligent Industries



BRAV-7821

JHCTECH x **intel**

Intel® Core™ Ultra Processor-Based Edge System for AI and MEC Workloads

Modern industries such as smart transportation, machine vision, intelligent logistics, and medical imaging demand high-performance edge computing platforms capable of handling real-time data processing, multi-network connectivity, and flexible expansion within compact deployments. Traditional systems often struggle to balance performance, scalability, and power efficiency at the edge.

The [BRAV-7821](#) Edge Computing System addresses these challenges by leveraging Intel® Core™ Ultra processors (Series 2), delivering powerful compute performance with improved energy efficiency for MEC and AI-enabled workloads. Supporting up to 96GB DDR5 memory, dual independent UHD displays, and multiple high-speed storage options, the system enables smooth data visualization and rapid local processing.

With rich I/O, multi-port Gigabit LAN connectivity, and support for 4G LTE, 5G NR, and Wi-Fi 6, BRAV-7821 ensures reliable connectivity across diverse edge environments. Its industrial-grade aluminum-magnesium chassis and fan-cooled design make it a robust and scalable solution, differentiated by its balance of performance, expandability, and deployment flexibility.



Key Features



Three AI Engines:
CPU+IGPU+NPU



Flexible
Expansion



Wide-Temp
Operation



Industrial-Grade
Reliability

Intel Products & Technology



[Intel® Core Ultra Processors](#)



[Intel® Ethernet](#)



[OpenVINO™ 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.