

Choose a Powerful System















JUN 13, 2019

The Latest Intel Core Processor-Based Embedded Platforms with 24/7 Operations Management for AIoT

Built with Intel's latest processors and Advantech WISE-PaaS/DeviceOn, an IoT device operations and management solution, these embedded platforms combine fantastic performance per watt, fast connectivity, as well as easy operations management—making them the ideal choice for visual computing, IoT, industrial, retail, healthcare, transportation applications, and more. - read more-



IBASE

JUN 11, 2019

COM Express Modules with Wide-range Operating Temperature

Designed for the needs of IoT embedded applications including amusement gaming, ATM/POS, medical imaging, and industrial control, these highly scalable mini modules combine powerful graphics performance and energy-efficient computing power to effortlessly handle various tasks. The ET875 and ET870 have a wide-temperature operating range from -40°C to +85°C and long-term availability, while supporting two serial ports, four high-speed PCI-e Gen2 lanes and TPM 2.0 for data encryption management. -read more-





JUN 05, 2019

8th Gen Processors Based Boards Maximize Your Embedded Solutions

Recently DFI announced a full array of industrial motherboards based on 8th Generation Intel® Core™ processors with several upgraded features such as advanced productivity, optimized video and image experience, enhanced I/Os and expansion interfaces, etc. DFI's new series of product lineup covers comprehensive form factor motherboards including Mini-ITX, microATX, ATX, and SOM, and will fulfill different applications and industries.

-read more-





JUN 06, 2019

Neousys Technology Launched Nuvo-8208GC series

Neousys unleashed the world's first industrial-grade edge AI platform that supports dual top-tier 250W NVIDIA® graphics cards, the Nuvo-8208GC. Powered by an Intel® Xeon® E or 8th-Gen Core CPU, the system offers true wide temperature operation, up to 128GB of RAM utilization, 5 PCIe slots (dual 8-lane x16 slots), USB3.1 Gen 2/1 ports and is United States Military Standard (MIL-STD-810G, Method 514.6) certified to withstand vibration for in-vehicle usage. -read more-



