



Need Fanless Mini-ITX ? check it out!



ADVANTECH

May 21, 2019

VEGA-300 Series: the Most Advanced Edge AI Acceleration Modules in the Industry

The VEGA-300 series powered by Intel® Movidius™ Myriad™ X VPU and Intel's Distribution of OpenVINO™ toolkit for versatile, vision-based AI applications in the robotics, drone, retail, and transportation fields.

-read more-



May 21, 2019

EPIC-KBS9-PUC: Proven Performance for your Embedded Application

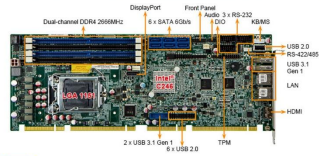
AAEON announces EPIC-KBS9-PUC barebones embedded system. The EPIC-KBS9-PUC offers the power of 6th and 7th Generation Intel Core Processors, 4 Gigabit Ethernet ports, and a range of expandability and customization to support your application. -read more-





May 30, 2019

eBOX671-517-FL Embedded System - A Compact PoE Surveillance Solution





May 24, 2019

IEI Releases PICMG 1.3 Full-Size CPU Card - SPCIE-C246

- PICMG 1.3 full-size CPU card
- LGA1151 Intel® Xeon® E3, 8th generation Core™ i7/i5/i3, Celeron® and Pentium® processor supported
- Dual-channel DDR4 2666MHz
- Support HDMI and internal DP display
- Intel® PCIe GbE with Intel® AMT 11.0 supported
- Support M.2 M key for storage (PCIe x4)
- Supports RAID 0, 1, 5, 10 function via SATA 6Gb/s -read more-





May 16, 2019

Intel® Core I Embedded Board In NUC **Footprint**

The WUX-7x00U embedded board, designed with a compact footprint (101.6mm x 101.6mm; 4"x4"), features up to 32 GB DDR4L SDRAM (2133 MHz) RAM and multiple storage interfaces like 1x SATA III port, 1x M.2 Key M for SSD. For functionality extension, it provides 3x USB 3.0 ports and 1x USB3.0 Type-C port. The powerful Intel 620 HD graphics engine drives one Display Port (DP) (4096x2160) and 2 HDMI with resolution up to 4096 x 2304, which can be operates simultaneously. For wireless connectivity, WUX-7x00U integrates a M.2 Key E interface, enabling ideal communication and connectivity for IoT applications. -read more-





