

2016.01



ADVANTECH

JANUARY 15, 2016

ADVANTECH NEW Series MIC-7500.

MIC-7500 is an industrial-grade platform equipped with the Intel® 6th Generation Core I Processor CPU, widely employed for factory and machine automation.

The Fan-less ruggedized design provides wide-range power can withstand the demands of harsh industrial environments.



AXIOMTEK

JANUARY 13, 2016

Axiomtek Launches Low-power Intel® Celeron -based 2-Slot Fanless Embedded System – IPC922-215-FL.

Axiomtek's IPC922-215-FL is a rugged and highly configurable fanless industrial PC with PCI/PCIe expansion for a variety of embedded controller applications. It is also easy to maintain and upgrade, with its convenience front-facing I/O access and flexible expansion options.

The Intel® Celeron® quad-core fanless industrial PC can be easily wall-mounted on any surface, making it easier to apply in a wider range of environments.



AAEON
an ASUS assoc. co.

JANUARY 05, 2016

AAEON's Gateways to Make IoT in Smart Buildings Happen.

IoT technology revolutionizes almost every aspect of our lives. AAEON, a major developer of industrial computing solutions and a member of the Intel® Internet of Things Solutions Alliance, is set to introduce this technology to traditional buildings, adding intelligence to them to make smart buildings a reality.

AAEON's current quartet of IoT gateways, the AIOT-QA, AIOT-QG, AIOT-QM, and AIOT-DRM, leverages on the Intel® IoT Gateway reference design which includes technology from McAfee and Alliance member Wind River, and collaborates with HMS Networks AB for expanding connectivity, improving interoperability, and reducing lead time to market.



Portwell

DECEMBER 03, 2015

PORTWELL ANNOUNCES MINI-ITX FORM FACTOR WADE-8017 UTILIZING THE 6th GENERATION INTEL® CORE™ PROCESSORS.

Portwell's WADE-8017 offers advanced features, including support for the SATA 6Gb/s (SATA III) storage specification.

It also provides connectors to allow RAID 0/1/5 and 10 modes, and the latest PCIe 3.0 (one PCI Express x16 slot) to enhance speed and bandwidth performance. USB interfaces include the latest USB 3.0 high speed transmission technology which supports 6 USB ports.