

1 PAGE 5 MINUTES CLICK FOR MORE



2016.02







FEBRUARY 16, 2016

AAEON'S BOXER-6652 and BOXER-6852 Embedded PCs Bring Computing Power into Focus.

To cater for use in a factory setting, the systems support wide voltage input of 9 \sim 30 V with over-voltage, low-voltage, surge, reverse polarity and short circuit protection.

Some COM ports carried by the systems are isolated for protection against electrical surges and unwanted noise. They also sport a fanless design and are built to work in temperatures ranging from -20 $\sim 60^{\circ}\text{C}$, a range wider than similar products on the market. Furthermore, both systems are cable-free, thus greatly enhance reliability, a fact reflected by their MTBF of more than 80,000 hours.





FEBRUARY 26, 2016

IEI Launches New H.264 PCIe Video Capure Card - HDC-301EL.

- Compatible with Microsoft Windows 7 for 32-bit & 64-bit.
- $_{\circ}$ Equipped with one HDMI input port
- Encode up to 1080p30 HD video
- Record and stream video over networks or the Internet: VideoLAN VLC, AMCap and other DirectShow compatible software.





FEBRUARY 27, 2016

ADLINK Debuts 6th Gen Intel® Core™ Processor-Based Industrial ATX Motherboard Maximizes PCIe Connectivity.

ADLINK's IMB-M43's best-in-class computing power and graphic performance support a wealth of industrial applications, powered by the newly released 6th Gen Intel® Core $^{\text{TM}}$ i7/i5/i3 processor with Intel Q170 chipset, boosting CPU performance by up to 10% compared with predecessors.

A Gen 9 graphics engine delivers a 30% increase in graphic performance to accelerated hardware media codecs and enhanced display resolution for Ultra HD 4K.



FEBRUARY 02, 2016

Moxa Introduces an Integrated Data Acquisition Solution to Simplify Your Industrial IoT Deployments.

Moxa's newly launched ThingsPro Suite is an integrated solution for distributed data acquisition and device management that can immensely simplify your Industrial IoT deployments.

Built on an open Debian Linux platform, the ThingsPro Suite enables the integration of Modbus communications and device management, data acquisition and processing, and wireless networking, in a few simple steps.







