

## 1 PAGE 5 MINUTES **CLICK FOR MORE**



016.04





MARCH 17, 2016

#### NIO 50 Connects the Unconnected to Industrial IoT, Streaming Field Data to the Cloud.

Targeted at the sheer amount of isolated equipment in factories, the NIO 50 features strong support for Modbus communication, internet connectivity, and MQTT protocol to get field data all the way from the edge to the cloud. The NIO 50 not only supports Modbus communication including Modbus TCP/IP, Modbus RTU, and Modbus ASCII; it also converts serial data signals into and from data packets.



# iBASE

MARCH 30, 2016

### **IBASE MI991 Mini-ITX for 6th Generation** Intel® Xeon® E3 and Intel® Core Processors.

IBASE Technology Inc. (TPEx: 8050), a worldleading manufacturer of industrial motherboards is releasing a new mini ITX motherboard, MI991, with a Socket H4 (LGA1151) socket and the Intel C236 chipset.

System integrators can benefit from the MI991 equipped with space-saving compact configuration and rich I/O design for maximum flexibility.





MARCH 31, 2016

#### IEI's POC-W22A-H81 Wins the Red Dot Award 2016.

The intelligent POC-W22A-H81 slim panel PC features the 4th generation Intel® Core™ i5/i3/Pentium® CPU for power-hungry operation.

Its IP 65 compliant frontpanel and the protective plastic case contain an anti-microbial additive that fights surface bacteria and stopsthem from spreading, multiplying or surviving.







MARCH 22, 2016

### Get More Value from Your Investment with AAEON's BOXER-6638U.

While performance is assured with the Intel® Core™ i3-5010U driving the device, the U-series chip comes with greater power-savings and cost-efficiency. This enhanced processing power is used to power the device's many IOs, most prominent of which includes four COM ports for facilitating instant deployment for users in the Industrial Automation field.

Compared with the device's predecessor, the AEC-6638, the new carnation additionally features a smaller dimension measuring at 197 x 174 x 55 mm, a 30% reduction. Its operating temperature and electrical support ranges are also extended to -20 ~ 60°C and 9 ~ 24V, respectively.





