2016.01









DECEMBER 22, 2015

AAEON's EPIC-BT07 Board **Promises to Set the Standard** for Your EPIC Product.

Need a timely upgrade for your EPIC products? AAEON®, a major developer of industrial computing solutions, has you covered with the launch of its new EPIC-BT07 board.



iBASE

DECEMBER 23, 2015

A Seamless Upgrade for Intel® Atom™ E3845 ETX 3.0 Designs.

The ET839 supports industrial wide temperature (-40°C ~ +85°C) and low heat dissipation efficiency, making it ideal for use in fanless applications in harsh environments.



The ET839 ETX module also gives customers with flexibility to design different carrier boards with different I/O interface, connectors and functionality specific to their needs and reduce time-to-market.



ARBOR

DECEMBER 09, 2015

ARBOR M1922 19" Medical Station for Clinical & Nursing Support.

The medical-grade terminal is ideal for a wide array of critical hospital and clinical applications, such as vital sign monitoring, nursing care, clinical diagnosis and PACS.



NE(COM

DECEMBER 22, 2015

NEXCOM NISE 50C Digs for Unexplored Data Value in IoT.

NEXCOM IoT gateway NISE 50C aids enterprises in the exploration of the dynamics of business operations.

The compact fanless NISE 50C features versatile functions for real-time control, machine-to-machine (M2M) communication, and seamless cloud application integration.

Along with the pre-tested compatibility to work with Microsoft Azure IoT Suite, the NISE 50C can bring insightful eyes to modern practices of including asset management, predictive maintenance, and cloud-based monitoring.



MOXA

DECEMBER 11, 2015

Moxa Debuts EN 50155 NAT Router for Rolling Stock **Backbone Networks.**

The railway industry, specifically, will be pleased to note that the TN-5916 series supports NAT and routing functionality to facilitate the deployment of applications across networks for multiple consist network interconnections.

The TN-5916 series features four bypass relay backbone ports and Virtual Router Redundancy Protocol (VRRP), for router backbone redundancy to ensure high levels of fault tolerance.





