

### 1 PAGE 5 MINUTES CLICK FOR MORE

2016.08



#### NECOM

JULY 19, 2016

### NEXCOM Embraces Retail IoT to Unveil Shoppers' Interests.

Featuring GPU-accelerated system responsiveness, the NDiS B426 has the competence of an edge server to invigorate retailers through smart retail insights.

The NDiS B426 can identify traffic flows, measure customer engagement, and find behavioral patterns, offering retailers valuable information to optimize shelf assortment, craft marketing strategies, and ultimately increase in-store sales.



#### **PerfecTron**

JULY 06, 2016

# STACKRACK: SR10M, RTOS Core i7 Rugged Computer, 32 bit RTOS Kernel 3.18 in Ubuntu 14.04 supported.

STACKRACK MIL-STD rugged fanless systems SR series base on Intel® QM87 MIL-STD Fanless Rugged Vibration Proof System with Intel® Core $^{\text{TM}}$  i7 Haswell Processor are designed for tight integration into military vehicle which featured with rugged-by-design internal components and completely passive cooling maximize reliability for operation in harsh conditions.

SR series all can support RTOS, which working with real time constraints as power, time and efficient usage of memory.





JULY 25, 2016

## Axiomtek Rolls Out Industrial-grade COM Express Type 6 Compact Module CEM501.

Axiomtek CEM501 is designed to lower development costs and reduce time to market.

With 6th generation Intel® Core™ processor onboard, the high-performance COM Express type 6 module offers compact design with stunning graphics performance and fast computing power at attractive price points.

The power-efficient system on module is built to withstand industrial grade wide temperature conditions for applications required superior data transfer capability and advanced computing power in a rugged environment.





**JULY 11, 2016** 

## Moxa's Rugged EXPC-1519 Panel Computer Gains the ATEX and IECEx Zone 2 Certifications.

Designed especially for use in oil & gas installations and other mission-critical applications, the EXPC-1519 features a 19-inch, 1000-nit sunlight viewable LCD with a projected capacitive multitouch screen that can be used while wearing riggers gloves, offering operators a similar experience to using a consumer tablet, while enduring the most extreme industrial environments.





