

2016.11



NOVEMBER 07, 2016

Acrosser Technology rack mount network appliance meets RASUM guideline.

According to MBALib website (Chinese), in general, the RASUM guideline is the most commonly used for evaluating server products, and the so-called RASUM guideline consists of the first letters of the five important criteria for selecting the server.



OCTOBER 28, 2016

Moxa Launches MC-1100 Computer Designed for Industrial Automation Applications.

The advanced thermal design of the MC-1100 ensures reliable system operation in extreme temperatures ranging from -40 to 70°C without the use of a fan.

In addition, the MC-1100 complies with DNV, IEC 60945, ATEX, and IECEx Zone 2 standards, which makes it ideal for deployment in heavy industry, oil and gas, and marine applications.



NOVEMBER 09, 2016

Compact Network Appliance with the latest Intel® Atom™ x5-E3930 Processor – Axiomtek NA345.

The compact NA345 equipped with extremely low power processor and high system stability delivers significant benefits in performance and TCO, giving users increased ROI and competitive advantages.



◀ CPS Series

Quad-core Intel® Celeron®-based IoT Gateway with Fieldbus Accessibility



NOVEMBER 08, 2016

NEXCOM IoT Gateways Solve the Last Mile Gap for Industry 4.0.

NEXCOM CPS IoT gateways offer a simple turnkey solution to solve the gap between the control layer and the management layer of industrial internet of things (IIoT).

Designed with the edge computing capability, fieldbus accessibility, and cloud connectivity, NEXCOM's CPS IoT gateways enable system integration engineers and machine builders to assign downlinks and uplinks within a fraction of time by leveraging drag-n-drop operations and built-in functions.



NOVEMBER 08, 2016

IEI New Vehicle Surveillance System Enables Easy Connections with Devices.

The IVS-300 embedded system only supports one Bluetooth connection. It is suggested not to purchase a Wi-Fi kit together with a WWAN kit that both have Bluetooth function, e.g. IVS-3G-KIT01-R10 with IVS-WIFI-KIT02-R10.