



The G0830 tablet POS features a wide range of wireless communications, I/O connectors and dual OS.

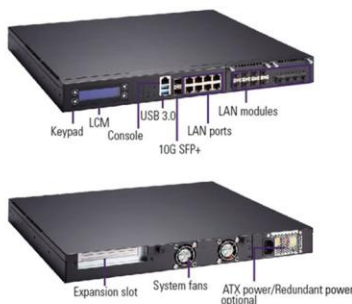
## ARBOR

DECEMBER 27, 2016

### ARBOR Launches an 8-inch Tablet POS with Dual-OS Platform.

ARBOR G0830 tablet POS is a perfect fit for retail, warehousing and hospitality, managing several key tasks such as inventory management, payment processing, customer data gathering and staff tracking.

The G0830 is multifunctional and easy to use, enabling quick deployment into applications. The Gladius G0830 is powered by the Intel® Atom™ x5-Z8350 processor which is a power efficient, quad-core SoC for Windows and Android devices.



## AXIOMTEK

DECEMBER 27, 2016

### Axiomtek's Newest 1U Rack-mount Network Appliance with Great Expansion Capabilities – NA720.

NA720, a 1U rack-mount network appliance built on the server-class Intel® Xeon® D-1527 processor and Pentium® processor D1508. The NA720 comes with two 10GbE SFP+ ports, eight Gigabit Ethernet ports and two expandable LAN modules supporting 1GbE/10GbE/Fiber/Copper/Bypass with a maximum of 26 LAN ports.



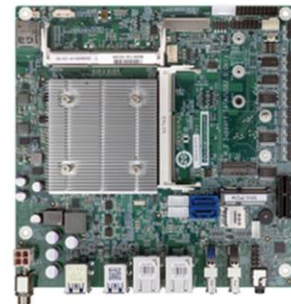
## ADVANTECH

NOVEMBER 21, 2016

### Advantech Launches PPC-6151C Configurable Panel PC.

Featuring a 15" true-flat resistive touch TFT LCD display and an optimized chassis with 2.5" SATA HDD bay, PPC-6151C can be equipped with various certified mini-ITX motherboards and configured to specific application requirements.

In addition to multiple I/O ports, including RS232/422/485, DisplayPort 1.2, VGA, USB 3.0, Line-Out, Mic-In, the system features an integrated PCI/PCIe x4 slot to enable flexible expansion for increased functionality.



## IEI

DECEMBER 08, 2016

### IEI Introduces tKINO-AL Thin Mini-ITX Motherboard Featuring 14nm Intel® Atom™, Pentium® or Celeron® on-board SoC.

The 10.1" to 21.5" Projective Capacitive Multi-Touch and Single Resistive Touch Industrial-grade Panel PCs from Acrosser Promote Overall Productivity, Improves Efficiency in the Office and Factory Floor Workplace Environments, Saves Employee Time and Cost, and Optimizes Corporate Real Estate Resources.