

# 1 PAGE 5 MINUTES CLICK FOR MORE



016.1



# NE(COM

**DECEMBER 08, 2016** 

## **NEXCOM DNA 1520 Enables Nimble Service** Delivery of Industrial Networking Appliances.

NEXCOM DNA 1520 network platform fills the hardware gap to a service-centric network environment.

Built with the Cavium OCTEON TX™ 64-bit ARM®-based SOC family, the DNA 1520 delivers excellent performance, bandwidth, security, and ruggedness all at once, helping telecommunications companies serve a broad range of network applications including networking, security, and storage services to industrial, transport, and enterprise clients in ubiquitous network environments.





**DECEMBER 14, 2016** 

## Acrosser technology plays significant role in building ITS (intelligent traffic system).

Acrosser, a leading manufacturer of industrial PC, had committed its valuable resource for furture develop its advanced in-vehicle product lines, such as the AIV-QM97V1FL and the AIV-HM76V1FL.

Acrosser in-vehicle PCs are among the best appliances in the market available today in helping build traffic management and control systems, transport telematics and intelligent traffic system.



# **iBASE**

**DECEMBER 08, 2016** 

### IBASE Announces MI811 Mini-ITX Motherboard with Intel® Pentium® N4200 / Celeron® N3350 (Formerly Apollo Lake SoC).

The versatile MI811 takes advantage of the latest SoC integrated with Intel® Gen9 featuring seamless Ultra HD graphics, with three display outputs including an HDMI, 2nd HDMI or DVI-D, and eDP or 24-bit dual channel LVDS.

In compliance with EuP/ErP standards, the MI811 supports power failure detection and 4K UHD resolution.



- 1. Power switch (ATX)
- 2. Power input connector (screw)
- 3. Power input connector (phoenix)
- 4. Audio (Line-out)
- 5. COM 1 (RS-232/422485)
- 6. COM 2 (RS-232)
- 7. HDMI
- 8. USB 3.0 x 2
- 9. Ethernet (RJ-45) 10. AX/ATX selectable switch



### Compact 8.4-inch Fanless Touch Panel Computer for Space-constrained Applications - GOT5840T-845.

With patented plastic plus aluminum mechanism design, the Axiomtek GOT5840T-845 can dissipate the heat easily, enabling a stable operation without a fan. Designed to meet various applications needs, it comes with rich I/O interfaces, and can withstand temperature ranges from 0°C to 50°C.









