

2016.12



DNA 1520 ▶
Cavium ARM64 Multiple Applications Platform



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 future 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.



MI811 Mini-ITX Motherboard With Intel Pentium N4200 / Celeron N3350 (Formerly Apollo Lake SoC)



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



DECEMBER 06, 2016

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.

ACQU GROUP NEWS

