

2015.10



OCTOBER 08, 2015

ADLINK Releases CM1-86DX3 PC/104 Single Board Computer with latest Vortex86DX3 System-on-Chip.

The ADLINK CM1-86DX3 offers full ISA bus support according to the PC/104 2.6 specifications to extend the lifecycle of applications using ISA bus.

To be able to connect to today's high speed data interfaces the CM1-86DX3 features one SATA port and one CFast socket. It offers further connectivity via one Gigabit Ethernet and one Fast Ethernet port.



OCTOBER 08, 2015

Wide-voltage Range, Fanless 3.5-inch Embedded SBC with Great Expansions - Axiomtek CAPA843.

The 3.5" fanless embedded board provides three display interfaces with dual-display operation: HDMI, LVDS and VGA.

The CAPA843 is an excellent choice for applications in IoT/M2M-related, industrial control, self-serve terminal, gaming, digital signage, POS, and kiosk.

Marine Bridge Control System

- 4th Generation Intel® Core™ i5 Dual-core Processor
- 3 Independent Displays: HDMI, DVI, and VGA
- S24A: Ambient Light Sensor (0% ~ 100%)
- DNV, IEC 60945 4th, IACS-E10, IEC 61174, Front IP66

SBOX
Fanless Marine Embedded Box

S24A
24" Fanless Panel PC



OCTOBER 06, 2015

IEI Launches S24A-QM87 Marine Panel PC and SBOX-100 Maritime Embedded System.

IEI's high performance marine solutions are built with the powerful Intel® Core™ i5 CPU within a fanless system architecture.

No matter your applications are general marine system management, monitoring or conning systems, radar systems, or ECDIS navigation, IEI's marine computers will give you the most stability than ever.



OCTOBER 01, 2015

What Everyone's Been Waiting For: An LTE Enabled Wide-Temperature Industrial Computer.

"The V2201 represents a new milestone in the design of industrial-grade computers," said Johnny Fang, product manager in Moxa's computing division.

"LTE has become one of the most important requirements of industrial computers used to connect edge devices to Industrial IoT networks."



SEPTEMBER 30, 2015

Acrosser Releases Network Microbox AND-G420N1, Featuring Two LAN Bypass Serial Ports.

Built on an AMD® G-Series GX-420MC platform, the microprocessor supports Advanced Encryption Standard (AES) technology, making encryption faster and more secure.

