



VMC 3200 ▶
10.4" Rugged Vehicle Mount Computer with Intel® Atom™ x5-E3930 processor, Touchscreen & IP65



ADVANTECH

UPOS-510 Series - Fanless Design Enhances Ease of Maintenance.

UPOS-510 is modern industrial-grade POS system powered by an Intel® Celeron® J1900 and Core™ i5-6300U processor. The slim and borderless front touch panel offers a maximized viewing area and is IP65-rated for water and dust protection.

The small footprint design makes UPOS-510 the ideal system for limited-space installations and medium and small-sized businesses. The easy-access back cover allows users to conveniently access/replace HDDs.

Additionally, UPOS-510 supports I/O expansion for flexible installation and can be equipped with diverse peripherals, such as a secondary rear-mounted display, to satisfy diverse applications in retail and hospitality environments.



OCTOBER 27, 2016

Axiomtek's High-performance Fanless Embedded System with Flexible Expansion - eBOX670-891-FL.

This outstanding embedded box PC is equipped with dual DDR4-2133 SO-DIMM slots with system memory up to 32 GB. The eBOX670-891-FL provides high flexibility with reserved I/O module space on the rear side. The embedded system integrator can expand the system quickly and easily by installing suitable I/O modules.

NEXCOM

OCTOBER 26, 2016

Vehicle Mount Computer Smooths the Way to Warehouse Efficiency.

NEXCOM 10.4-inch vehicle mount computer VMC 3200 increases inventory control, visibility, and accuracy to optimize warehouse management.

Designed for use on forklifts, the VMC 3200 is geared with Intel® Atom™ x5-E3930 processor, real-time communications, easy function integration, and high availability and reliability for fast-paced, high-intensity warehouse environments.



OCTOBER 25, 2016

ADLINK Launches New IIoT Building Blocks Based on Latest Intel® Atom™, Intel® Pentium® and Intel® Celeron® Processors.

ADLINK has developed two new COM Express® modules, the Compact Size cExpress-AL and Mini Size nanoX-AL.

Both modules offer DDR3L memory up to 1867 MHz, with the nanoX-AL supporting a soldered memory capacity range from 2GB to 8GB.