



JUNE 09, 2016

ADLINK Introduces NuPRO-E43 PICMG 1.3 SHB based on 6th Gen Intel® Core™ Processors.

ADLINK's NuPRO-E43, supporting the latest 6th Gen Intel® Core i7/i5/i3 processors and based on the Intel® Q170 Express chipset, sets a new standard for computing power and graphics performance.

Support for DMI Gen3 for 8 GT/s system bus and DDR4 up to 32 GB, accelerated HW codecs with Ultra HD 4K display support, and multiple native PCIe Gen3 expandability combine to deliver maximum dedicated data bandwidth for high-speed graphics cards, benefiting multiple simultaneous complex motion and vision processes.



JUNE 08, 2016

Axiomtek's New Braswell SoC Fanless Embedded System- eBOX625-853-FL.

The slim-type fanless box PC is powered by the latest Intel® Celeron® processor quad-core N3160 (formally codename: Braswell) with one DDR3L-1333/1600 SO-DIMM socket with up to 8 GB memory.

The reliable Intel® Celeron® N3160-based embedded box computer supports Intel® Virtualization Technology (Intel® VT-x) which maximizes flexibility and enhances security and efficiency. The eBOX625-853-FL is ideal for IIoT (Industrial Internet of Things), retail equipment, MMK (Multi Media Kiosk), industrial gateway, automation, and many more.



MAY 24, 2016

AAEON Rolls Out Vehicle-Specific Embedded PC Duo.

Built as in-vehicle network video recorders, both devices can essentially double up as fully fledged embedded PCs due to their versatility. First of all, the pair maintains the E13 certification for intended deployment in motor vehicles.

Power Ignition Control is also incorporated as a form of protection against the power condition of vehicles, activating/ deactivating the device only after a preset time when the power supply is stable.



iNAS 330
CoreVault™ Rugged Industry Storage



JUNE 16, 2016

NEXCOM Rugged NAS Steps Up Data Resilience against Hostile Operating Environments.

NEXCOM network-attached storage (NAS) iNAS 330 offers data a safe harbor from hostile operating environments. Built with robust data protection at the hardware and system levels, the iNAS 330 delivers data resilience, integrity, and manageability to provide enhanced data availability for data-critical applications in the transport, oil and gas, and industrial sectors.