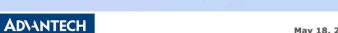


RELIABILITY, COMPATIBILITY PICMG 136





Advantech Releases ARK-1220F DIN-Rail Edge Computers

Advantech is pleased to announce the latest addition to its ARK-1000 ultra-compact series: the ARK-1220F. This DIN-Rail capable, fanless edge computer features isolated I/O for diverse industrial automation applications. Advantech's ARK-1220F is powered by an Intel Atom® E3940 QC processor and features front accessible I/O ports on a single bezel. This compact hardware and software integrated solution meets machine automation, in-cabinet equipment integration, and outdoor equipment application challenges. - read more-



May 25, 2021

ADLINK Unveils World's First PC/104 Module with Quadro P1000 Graphics Processing Capabilities

ADLINK launched today an industry-first solution, the CM5-P1000 module, expanding the company's advanced solutions for AI-enabled mission-critical applications. Supplied in a PCIe/104 Type 1 format (measuring 116mm x 96mm), this module addresses the size, weight and power (SWaP) restrictions that aerospace and defense applications must adhere to. - read more -





May 28, 2021

SCB-1937 High-performance Edge Computing Platform

AEWIN has a long running partnership with AMD that started in 2011 and have a full range of devices powered by the innovative Zen architectures. This partnership resulted in AEWIN being the first to launch AMD powered network computing devices, as well as the first EPYC powered network computing solutions. SCB-1937 network computing platform was designed to take advantage of the latest EPYC 7003 powered by the Zen 3 architecture.





aetina

May 18, 2021

Aetina Releases Rugged VPX Board V3T5000-WRC & V3T3000-QRC

Aetina Corporation announces the new series of rugged VPX boards powered by Quadro RTX GPU. The news coming product includes V3T5000-WRC & V3T3000-QRC, both the rugged CUDA-enable GPU computing module in 3U VPX and compliant OpenVPX 65, which stands for harsh environment.

read more -