

FIND PICMG 1.0 SINGLE BOARD COMPUTER IN ACQUTEK
4786 rocky-548 wsb-q354 rocky-4786 rocky-548 wsb-q354
rocky-4786 rocky-548 wsb-q354 rocky-4786 rocky-548 wsb-q354



ADVANTECH

- read more -

May 10, 2021

Advantech Launches EPC-U3233 Compact Computer

Advantech is proud to release the EPC-U3233 compact fanless embedded PC. Powered by an 8th Gen Intel® Core $^{\text{TM}}$ i series processor, this PC facilitates data-intensive computing in IoT edge applications; and is CE (RED) and IEC EMC certified. EPC-U3233 provides diverse I/O ports and 3 x M.2 expansion slots to hasten the deployment of various multi-functional AIoT applications.

High-Performance 3.5" SBC
with 11th Gen Intel® Core™ Processors

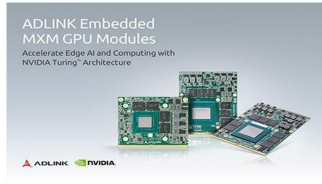


iBASE

May 06, 2021

High-Performance 3.5" SBC with 11th Gen Intel® Core™ Processors

IBASE launches its latest 3.5" SBC IB953 powered by 11th Gen Intel® Core™ processors (codenamed Tiger Lake). Measuring 146 x 102 mm in a compact footprint, the single board computer offers impressive I/O and computing performance, making it an ideal platform for a broad range of demanding applications in factory automation, machine vision, healthcare, as well as retail environments. - read more -





May 11, 2021

ADLINK Releases Industry-first Embedded MXM Graphics Modules on NVIDIA Turing™ Architecture

ADLINK introduced the industry's first embedded MXM-based graphics modules based on NVIDIA's Turing architecture, to accelerate edge AI inference in SWaP-constrained applications. GPUs are increasingly used to provide AI inferencing at the edge, where size, weight and power (SWaP) are key considerations.- read more-



VISBOIS

May 6, 2021

ARBOR's Unibody Temperature and Face Mask Screening Facilitates Health Screening Process

ARBOR launches latest fever screening solution, Unibody Temperature and Face Mask Screening Solution – S409. The solution can be installed as a checkpoint for fast and stable body temperature and face mask-wearing screening, with minimal deployment space required guard your health at offices, entrances, and on public transportation.

- read more -