

1 PAGE 5 MINUTES CLICK FOR MORE



Needa Fantes Mini-IIIX board?

COM Express Type 10 CPU Module Features Extended Temperature and ECC Support



iBASE

May 5, 2020

COM Express Type 10 CPU Module Features Extended Temperature and ECC Support

IBASE announced the new ET876 COM Express Type 10 CPU Module (R3.0) supporting Intel's energy-efficient Atom™ Processor E3900 series, Intel® Celeron® Processor N3350 and Intel® Pentium® Processor N4200. It utilizes multi-core processor technology for high-performance computing and flexible programmable graphics.

- read more -



ADVANTECH

May 14, 2020

Advantech Launches its Comprehensive AIR Edge AI Inference Systems for AI and Vision Analytics Applications

Advantech launches its comprehensive AIR series AI inference systems from light weight to high performance to address various AI applications including retail facial recognition, AOI/vision inspection, robotic, intelligent transportation and more. The offerings include AIR-100, AIR-101, AIR-200 and AIR-300 with different featured designs to fit diverse AI applications. - read more -









May 8, 2020

Axiomtek's Quad-View 3.5" Embedded Board with AMD Ryzen™ Embedded V1807B/V1605B Processor – CAPA13R

Axiomtek is pleased to introduce the CAPA13R, a high-performance 3.5″embedded board with quad displays. The CAPA13R is powered by the onboard AMD RYZEN™ Embedded V1807B/V1605B processor with AMD Radeon™ RX Vega graphics. The embedded board is well-suited for graphics-intensive applications such as medical imaging, video surveillance, 3D simulators, optical quality control, digital signage, kiosks/POI, thin clients, and more. - read more -





May 12, 2020

VPC-3350AI: Faster Performance for AI at the Edge

AAEON announces the VPC-3350AI embedded PC featuring Intel® Movidius® Myriad™ X. Built for industrial and in-vehicle use, the VPC-3350AI provides faster and smoother AI processing compared to similar systems which rely on CPU performance alone. The VPC-3350AI is based on a flexible platform powered by Intel® Atom™ x5 E3940 (formerly Apollo Lake) paired with two Intel® Movidius® Myriad™ X VPU modules.





