









PXIOMTEK

JUL 31, 2019

CAPA310 – a 3.5" Embedded SBC Provides Flexibility and Scalability in Mission Critical and Harsh Environments

Axiomtek announced the CAPA310, a 3.5-inch embedded SBC featuring the onboard quad-core Intel® Atom® x5-E3940 processor (codename: Apollo Lake). The fanless small form factor embedded board is highly reliable with an extended operating temperature range of -40°C to +80°C and a wide range power input of 12V to 24V DC. This industrial-grade embedded board is feature-rich and expandable, with stunning graphical performance. -read more-



COMMELL

AUG 01, 2019

COMMELL unveiled 3.5" SBC LE-37N based on Whiskey Lake-U processors

-read more-



IBASE

AUG 01, 2019

Low-Power 3.5" SBC with NXP ARM® Cortex-A53 i.MX 8M Processor

IBASE has announced the new IBR210 3.5-inch single board computer featuring NXP's dual or quad core Arm Cortex-A53 i.MX 8M processors in 1.3GHz and 1.5GHz CPU frequencies. The i.MX 8M application processors are built with advance media processing, allowing IBR210 to deliver 4K HDMI content with HDR and run a dual-channel FHD LVDS display. The board is targeted at multiple signage displays. -read more-



IEI Launches Mustang-MPCIE-MX2 for an Flexible AI Inference Solution

The Mustang-MPCIE-MX2 card included two Intel® Movidius™ Myriad™ X VPU, providing an flexible AI inference solution for compact size and embedded systems.

VPU is short for vision processing unit. It can run AI faster, and is well suited for low power consumption applications such as surveillance, retail, transportation. -read more-

