

Need A Single Board Computer?



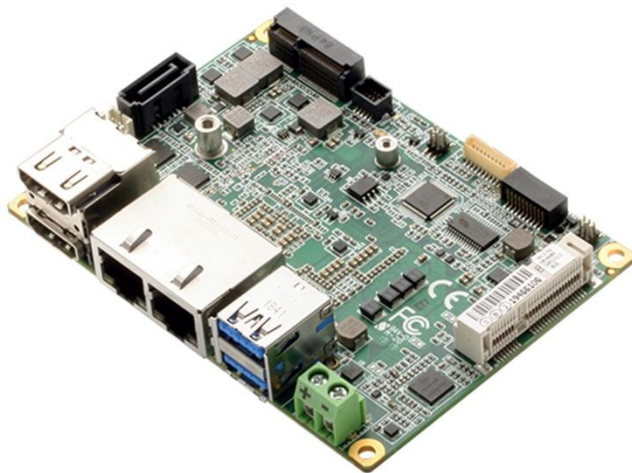
aetina
www.aetina.com

aetina

Feb, 14, 2020

New Jetson NANO Carrier, Aetina AN110 Enlighten Edge AIoT Applications

Aetina AN110 is an exquisite carrier board for the Nvidia Jetson Nano module, which ignites the AI potential by delivering 472 GFLOPS of computing performance and operate as low as 5W (10W max). - [read more](#) -

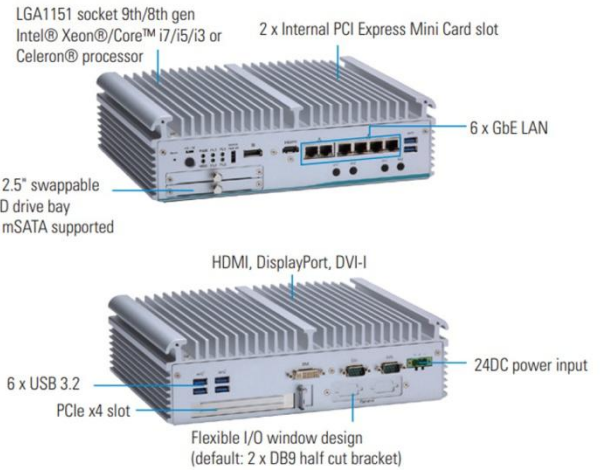


AAEON
an ASUS assoc. co.

Feb 11, 2020

PICO-WHU4: Compact Board Built for the Edge

AAEON announces the PICO-WHU4, the latest compact board designed for embedded artificial intelligence, and edge computing. Built on the PICO-ITX form factor and powered by 8th Generation Intel® Core™ Processors, the PICO-WHU4 is a powerful and compact solution for a wide range of applications. - [read more](#) -



AXIOMTEK

Feb, 21, 2020

A Workstation-grade Fanless Embedded System for Edge Computing

Axiomtek is proud to unveil its eBOX710-521-FL, a fanless embedded system powered by the workstation-grade Intel® Xeon® processor with the Intel® C246 chipset. - [read more](#) -

Intel-Based MAF800 AI Computer Supports High Performance GPU Cards



iBASE

Feb 20, 2020

Intel-Based MAF800 AI Computer Supports High Performance GPU Cards

iBASE reveals its powerful MAF800 industrial-grade AI computer series suitable for use in machine vision and factory automation facilities to automate shop floor processes and defect inspection based on deep learning with automated optical inspection (AOI) or vision-guided robotics (VGR). - [read more](#) -