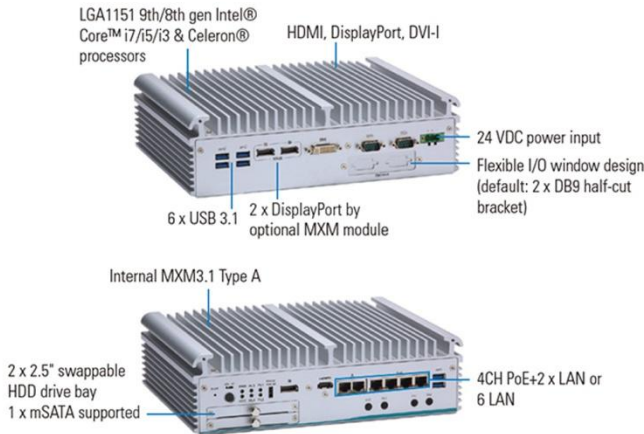


Fanless, Quiet Computer



Sep 23, 2019

Axiomtek's Latest PoE Embedded Vision System – eBOX671-521-FL

Axiomtek is proud to announce its eBOX671-521-FL, the fanless GPU-based edge system now supports the newest 9th generation Intel® Core™ i7/i5/i3 (Coffee Lake / Coffee Lake Refresh-S) processor. The reliable embedded vision system supports MXM 3.1 type A graphics modules – the NVIDIA GTX1030 and NVIDIA GTX1050, allowing to enhance the performance of the visual display. The remarkable GPU computing embedded system presents high performance for a wide range of applications in edge computing, machine vision, deep learning, and artificial intelligence of things. [-read more-](#)



Sep 18, 2019

IEI Released New Network Appliance with AMD Platform - PUZZLE - A001

Product Info:
1. AMD EPYC™ Embedded 3000 series processor High-Performance CPU System on Chip.
[-read more-](#)

High Performance Mini-ITX Motherboard Powered by AMD Ryzen 3000 Series Processors



Sep 12, 2019

Mini-ITX Motherboard Powered by AMD Ryzen 3000 Series Processors

IBASE rolls out its MBD301 Mini-ITX motherboard based on the AMD X470 chipset. Supporting AMD Ryzen desktop processors for AM4 Socket and up to 64GB of DDR4-2400 memory, MBD301 provides superior processing and graphic performance. [-read more-](#)



NSA 7146

Dual Intel® Xeon® Processor Scalable Family for Multi-Thread Network Processing



Sep 10, 2019

NEXCOM Launches NSA 7146, a Verified Intel® Select Solution for NFVI

The NSA 7146 offers a 2U rackmount network appliance based on the Intel® Xeon® Scalable processor family and delivers a workload-optimized platform for NFI, or Network Function Virtualization Infrastructure. The NSA 7146 features enhancements to computing performance through dual scalable processors and flexible NEXCOM Ethernet modules rated for 1GbE up to 100GbE. [-read more-](#)