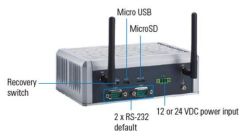


1 PAGE 5 MINUTES CLICK FOR MORE



A suitable processor to speed up your system







NOV 04, 2019

Edge AI Computing System Accelerating Smart Manufacturing – AIE500-901-FL

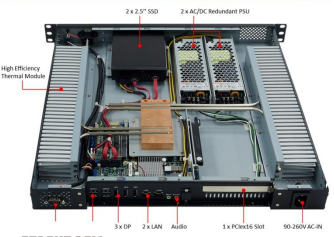
Axiomtek released AIE500-901-FL, an advanced Artificial Intelligence embedded system for edge AI computing and deep learning applications. The high-performance embedded system employs an NVIDIA Jetson TM TX2 module which has a powerful 64-bit ARM® A57 processor; NVIDIA® Pascal CPU with 256 CUDA cores; and 8GB of 128-bit LPDDR4 memory. -read more-



NOV 11, 2019

New Fanless DIN-Rail Embedded system for AI Deep Learning - ITG-100AI

The ITG-100AI is pre-installed with a Mustang-MPCIE-MX2 AI accelerator card, which includes two Intel® Movidius Myriad X VPU, to provide a flexible AI inference solution. 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 and transportation. -read more-



STACKRÁCK

NOV 15, 2019

New 19" 1U Rack-mount Rugged Fanless AC-DC Redundant Server

Considering the concerns that customers may have, the professional rugged computer designer, STACKRACK brings out a new 19" 1U rack-mount rugged fanless server ROC285BB with AC-DC redundant power supply, which is extremely important to secure data in the case of failures. As a 1U rack-mount server, ROC285BB provides the most cost effective and high density solutions. What's more, fanless cooling system with no moving parts is designed as a great thermal solution. It not only ensures internal stability, but also improves anti-dust capability. -read more-



New Product Release: NSM-210C

The NSM-210C is 8 Port 10/100 Base copper and 2 Gigabit fiber optic/copper combo port Ethernet Switch, Supports Auto Negotiation, Auto MDI/MDI-X, high-speed(100 Mbps) and high-distance transmissions. Apart from this, NSM-210C supports dual power and provides a wide +12 VDC \sim +48 VDC power range to fit all the common power standards found in industrial automation, without external power converters. -read more-