





Medical Workstation M2151 with Intel 7th Generation Processor

ARBOR announced the latest medical infotainment terminal, the M2151. Powered by a 7th generation Intel processor, the M2151's improved performance and efficiency are suitable for multifunctional applications such as clinical imaging stations, patient infotainment, nursing stations and more. The M2151 is equipped with rich connectivity and I/O. – read more –



NVIDIA MXM Compatible Motherboard for AIoT Applications

IBASE Technology Inc. announces a new NVIDIA MXM compatible motherboard designed for AIoT applications. The MT800M-P supports the latest 8th Generation Intel® Core™ processor family, enabling customers to benefit from optimized processing and graphics performance and enhance I/O capability. With the increasing demand of AI-enabled inference platforms, IBASE has developed the MT800M-P with an MXM socket for NVIDIA's graphics cards (up to 190w) with GPU acceleration to harness its cutting-edge performance and responsiveness to power currently prevalent AI services such as speech recognition, image analysis, visual search and media processing. - read more -





DEC 10, 2019

IEI Released New Industrial AI System Series - RACK-500AI and PAC-400AI

Features:
Support ECC memory
Great flexibility hardware expansion
- read more -



8th Generation Intel® Core™ i7/i5/i3 LGA Fanless System with Expansion

NECOM

DEC 03, 2019

Stay Ahead of Business Rivals with the High-Performance NISE 3900 Fanless Computer

NEXCOM is proud to introduce a new series of reliable and high-performance fanless computers, the NISE 3900, which features advanced performance with its 8th Generation Intel® $\mathsf{Core}^\mathsf{TM}$ CPU and flexibility in functional expansion. NISE 3900 is also designed with a variety of I/O interfaces and wire/wireless transmission abilities to cope with the increasing demand for edge computing and IoT applications. -read more-