

MINI-ITX EMBEDDED BOARD



ADVANTECH

Sep 03, 2019

Advantech Launches High-Performance COM Express SOM-5899

Advantech launched its high-end SOM-5899 series COM Express Type 6 Module designed with 8th and 9th Gen Intel® Core™ H-series processors. Compared with previous generations, the SOM-5899 is enhanced with six cores for better multithreaded compute-intensive application performance.

With a dual channel 96GB ECC and non-ECC DDR4 memory design, SOM-5899 increases memory capacity and bandwidth to enhance data transmission ability. The brand-new series offers multiple high-speed I/O: three ports with independent 4K displays, four ports with USB3.1 Gen 2 (10Gbps), and four ports with SATA Gen3.

- read more -



Sep 06, 2019

Extreme Rugged VITA 75 Computing Platform with Accelerated Processing for Military and Aerospace

ADLINK released the Extreme Rugged, SWaP-optimized VITA 75 COTS computing platform, the HPERC-KBL, designed for mission-critical applications such as C4ISR and use in the world's most demanding military and aerospace environments. - read more -

9th/8th Gen Intel® Xeon® / Core™ Processors Based PICMG® 1.3 Full-Size CPU Card



iBASE

Sep 05, 2019

iBASE Launches 9th/8th Gen Intel® Xeon® / Core™ Processors Based PICMG® 1.3 Full-Size CPU Card

iBASE launched the IB995 PICMG® 1.3 Full-Size CPU Card, a slot-card server designed for the 8th Gen and 9th Gen (codenamed "Coffee Lake Refresh") of Intel's Core processors with support for up to 8 cores and CNVi architecture for wireless connectivity devices. The new CPU Card delivers cutting-edge performance with intelligent security and hardware monitoring features for real-time applications in process control, surveillance or imaging in the field of automation, transportation, medical technology and digital surveillance markets. - read more -

Wide Temperature Fanless Barebone

HBJC386F951T



Aug 30, 2019

Jetway HBJC386F951T(W)-3940B The Wide Temperature Fanless Computer

Jetway launched HBJC386F951T(W)-3940B, a Wide Temperature Fanless Barebone with 1* Powered COM, 1* Isolated GPIO and 2* Isolated RS485 for a long distance connection to suit different industrial applications. -read more-