

## PICO-ITX Multiple Functions - All-in-One - Mini Size



AUG 18, 2020

### SRG-3352: Bringing Edge Networks Together

AAEON announces the SRG-3352 Edge IoT Gateway System. The SRG-3352 offers reliable and cost saving edge network operations, with flexibility to connect edge nodes and sensors with cloud services. The SRG-3352 is powered by the Arm® Cortex-A8 800 MHz RISC processor. This innovative processor reduces the energy requirements of the system, saving electricity costs and allowing the system to be deployed with solar power or battery operated. - read more -



Advantech  
COM-HPC

ADVANTECH



ADVANTECH

SEPT 07, 2020

### Advantech Releases COM-HPC — A Next Generation Computer-on-Module

Advantech is pleased to announce COM-HPC, a series of high-performance Computer-on-Modules. COM-HPC complements Advantech's Computer-on-Module line and meets future performance demands in edge computing. Advantech, a member of the PICMG COM-HPC subcommittee, has been integral in defining the specifications for over two years, and is scheduled for ratification in the end of 2020. Additionally, COM-HPC will be very helpful to accelerate the deployment of 5G micro base stations. - read more -



SEPT 16, 2020

### UST200-83H-FL – A Palm-Sized, Cost-Effective Fanless IoT Gateway for In-Vehicle Applications

Axiomtek is proud to introduce the UST200-83H-FL, a palm-sized in-vehicle IoT gateway powered by the low-power consumption Intel® Atom™ x5-E3930 processor (codename: Apollo Lake-I). It is certified with CE and FCC and is in compliance with ISO 7637-2. With the function of the Smart Ignition power control, the rugged embedded system can arrange a power on/off schedule to protect the vehicle battery from unstable voltage. - read more -



SEPT 10, 2020

### Avalue introduces EAX-C246BP, a ATX motherboard with 8 & 9th Gen Intel® Xeon® E3 (Workstation)/Intel® Core™/Pentium®/ Celeron® Processor SoC Embedded Industrial motherboards

Avalue is unveiling EAX-C246BP, based on Intel® 8/9th Generation Core™ and Celeron® Processors. - read more -