

## Embedded Board - SKYLAKE On-Board

### AIMB-233

"THIN" Industrial Mini-ITX with 8th Gen. Intel® Core™ for Limited Space Applications



### ADVANTECH

AUG 10, 2020

#### Advantech Launches AIMB-233 "THIN" Mini-ITX Industrial Motherboard

Advantech is pleased to release AIMB-233, a low-profile industrial-grade "THIN" Mini-ITX motherboard to enable graphics processing and computing power in limited space applications. AIMB-233 is powered by an 8th Gen. Intel® Core™ Processor, features diverse I/O ports, and utilizes an optimized thermal solution. With an overall height of just 25 mm (.08 in), this motherboard is an excellent choice for applications in nursing carts, patient care systems, Human-Machine Interfaces (HMI), and mobile devices.

- read more -



SEP 1, 2020

#### Avalue is bringing 3.5-inch embedded SBCs, ECM-APL, ECM-APL2-A & ECM-APL2-B with Intel® Apollo Lake processor for entry-level applications

Avalue is bringing the new embedded single board computers, ECM-APL, ECM-APL2-A & ECM-APL2-B, which is equipped with the Intel® Apollo lake processor to the market. - read more -

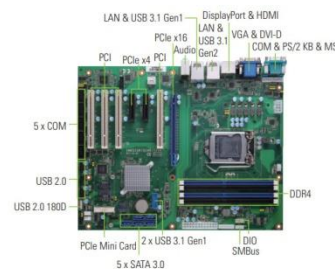


### ARBOR

AUG 21, 2020

#### ARBOR Unveils New Fanless Wide Temperature E-Mark Certified Edge Computer ARES-5310

ARBOR Technology Corp. launches the latest embedded system ARES-5310. Its fanless and wide-temperature designs fulfill the needs of avoiding dust accumulation and operating in harsh environments. ARES-5310 is powered by Intel Apollo Lake-S processor. Intel's new architecture offers high performance while providing low power consumption, Its fanless design makes dust accumulation avoidable and industrial-grade ARES-5310 comes with a wide operating temperature range from -20°C to 70°C, suitable for operations in harsh environments. - read more -



AUG 18, 2020

#### Axiomtek Presents ATX Industrial Motherboard with Server-class Intel® Xeon® E processor and ECC Memory for Smart Factory – IMB525R

Axiomtek is pleased to announce the IMB525R, its new server-grade ATX motherboard powered by the Intel® Xeon® E, 9th/8th generation Intel® Core™, Intel® Pentium® or Intel® Celeron® processors (code name: Coffee Lake Refresh) with the Intel® C246 chipset. -read more -