





## Fanless, Quiet Computer





Mar 12, 2019

### The BOXER-6405U: The Gateway to Industry 4.0

The BOXER-6405U is built to be a go-anywhere, work-anywhere solution. Rugged design gives it a wide operating temperature range from -20°C to 50°C. It's palm-sized compact size, only 37mm thick, allows it to squeeze into tight operating spaces, and it's wide voltage input range of 9V to 24V allow it to easily integrate with industrial power sources. The BOXER-6405U even comes with wall-mount brackets to ensure it's ready to install wherever you need it. -read more-

#### **ADVANTECH**

Mar 20, 2019

#### THIN Mini-ITX AIMB-286 to Support 8th Generation Intel Core Processors

AIMB-286 is a desktop THIN Mini-ITX industrial motherboard that supports the latest 8th Generation Intel® Core Processors, and which brings optimized performance over previous generations with up to 6 cores and Intel's 9th generation graphics engine for the latest in video acceleration. -read more-





Mar 18, 2019

#### Avalue introduces SLP-SKG

Avalue is unveiling SLP-SKG, based on 6/7th Gen SoC Intel® Core™ i7/i5/i3 and Celeron® Processors. SLP-SKG, an expandable slot pc based on EMX-SKLGP, takes advantage of the low-power TDPs,



which up to a maximum of 15W to provide a FANLESS system which operates from  $0\sim60\text{C}$  degrees with Industrial SSD. - read more-





Mar 15, 2019

#### Industry's First Pole Mounted Multiaccess Edge AI and Machine Learning Solution

ADLINK Technology and Charles Industries, Ltd. (Charles) have joined together to demonstrate the industry's first complete micro-edge low latency Artificial Intelligence/Machine Learning/Deep Learning (AI/ML/DL) solution that can be co-located on LTE small cell poles or with emerging 5G radios.

- read more-









Mar 21, 2019

# Axiomtek's 10.4-Inch Fanless Touch Panel Computer Utilizes PoE PD for Fast and Easy Deployment

Axiomtek releases GOT110-316-PoE-PD, a 10.4-inch fanless touch panel computer utilizing Power over Ethernet Powered Devices (PoE PD) technology. The industrial touch panel PC is powered by the Intel®Celeron® processor N3350 (codename: Apollo Lake) and adopts a 10.4-inch XGA TFT LCD display with LED backlight and 350 nits of brightness. - read more-



