

A Wide Variety Of Power Supplies to Choose From

AIMB-506



Highly Expandable Micro-ATX Motherboard with Intel® Core™ i Processor for Interactive Kiosks

ADVANTECH

Jul 9, 2020

Highly Expandable AIMB-506 Micro-ATX Motherboard with Intel® Core™ i Processor for Interactive Kiosks

Advantech is pleased to introduce AIMB-506, a highly expandable industrial-grade Micro-ATX motherboard aimed at self-service applications. AIMB-506 provides high computing power and multiple expansion slots via an Intel® H310 chipset that supports the latest 9th Gen. Intel® Core™ / Pentium®/Celeron® socket-type processors. Advantech's motherboard is bundled with a WISE-DeviceOn software package, which offers smart software for IoT applications and facilitates remote management and security. By utilizing diverse peripheral device interfaces, Advantech's AIMB-506 meets market demands for interactive kiosks, cash dispensers, and sensor/card readers. - [read more](#) -



Jul 10, 2020

Ultra Compact Fanless Network Appliance Designed for IIoT Security Applications - NA346

Axiomtek is proud to introduce the NA346, a 4-LAN fanless network appliance platform designed in a small form factor. This ultra-small desktop network appliance is powered by the Intel® Celeron® processor N3350 (code name: Apollo Lake) featuring the lowest Thermal Design Power (TDP) of 6W to meet the specific configurations of low-power requirement. The NA346 is positioned as an entry-level SD-WAN, VPN and security gateway for industrial IIoT security applications. - [read more](#) -



Jul 2, 2020

SP-KL Series Smart Panel Based on 7th Gen Intel® Core™ U-Series Processors

ADLINK Technology is pleased to introduce its new generation SP-KL Smart Panel series. Based on the success of the previous generation SP-AL panels that were adopted across a wide range of fields, the versatile all-in-one open frame SP-KL panel computer offers strong performance and flexible configuration with a high level of modularization. Coupled with ADLINK's unique Function Module (FM) design, the SP-KL speeds up prototyping based on application requirements with reduced time, effort and cost. - [read more](#) -

1U Rackmount Network Computing Appliance with 25 GbE Ports

New Enterprise Network Security Solution based on Intel Xeon Processor D-2100



Jul 7, 2020

1U Rackmount Network Computing Appliance with 25 GbE Ports

IBASE is pleased to announce its latest FWA8600 U rackmount network computing appliance based on the Intel Xeon D-2100 processor product family and with up to 25 GbE ports. This highly scalable system is designed for managing data driven workloads and enabling robust levels of performance in enterprise network security, Unified Threat Management and WAN optimization applications. - [read more](#) -