

Embedded Board - SKYLAKE On-Board



AAEON
an ASUS assoc. co.

Jan 29, 2019

Keep Your Head in the Clouds with Rugged AIOT-IP6801 IoT Gateway

AAEON releases the AIOT-IP6801, a compact, powerful, and highly customizable IoT gateway device. With an IP68 rating, this rugged system can be deployed in almost any environment, allowing your applications to stay connected no matter where they're located. When buying an IP68 IoT gateway, customers typically have to choose between a cheap, low-performance device and a powerful but almost prohibitively expensive machine. With the customizable AIOT-IP6801, however, system integrators can sidestep this problem by working with AAEON to custom-build the right solution for the right price. [-read more-](#)



ADVANTECH

Jan 29, 2019

Advantech Launches USM-500 Medical-Grade Edge Server for Diverse Hospital Applications

Advantech launches USM-500 – a medical-grade edge server aimed at diverse hospital applications. Equipped with an 8th Gen Intel® Core™ i7i5/i3 processor with 10 years longevity support and 4 x PCIe slots for integrating graphics and data capture cards to enable video recording and analysis, the USM-500 server is a cost-effective and scalable solution for edge-to-hospital information system (HIS) applications. The flexible design of the front cover allows the server to be easily customized with a specific logo/color, additional control button, LCD panel, hot-swappable HDD, or integrated DVDRW for a reduced time-to-market. [-read more-](#)

Avalue Announces Type 10 Computer-on-Module (COM) Express® Mini Module - ESM-APLM and Mini ITX Carrier Board - EEV-EX15

Jan 30, 2019

Avalue releases Type 10 COM express® mini module ESM-APLM and Carrier Board EEV-EX15. an extremely small carrier board in a board size of 84mm x 55mm (just like credit card size) and is intended for low power platforms (TDP 6W and below). It is ideal for customers who need for small handheld devices, such as handheld devices (smart battery) for industrial, medical, transportation and controllers for outdoor. [- read more-](#)

avalue
Technology Inc.



A Smart Choice for What's Next in The IoT Era

Jan 28, 2019

DFI rolls out the breakthrough server-grade ATX motherboard PL610-C622 based on Intel® Xeon® Scalable platform with high scalability and agility. PL610-C622 is ideally designed with versatile features consisting of increased memory bandwidth, advanced expansion interfaces, and abundant I/Os To deliver optimized performance and better computing capability at extremely low latencies while providing high-throughput data communication. [-read more-](#)

DFI
www.dfi.com



New Product Release: LX-8031 Standard PAC with x86 CPU, Linux OS and two LAN port

Jan 31, 2019

Features:
x86 CPU(1.0 GHz)
Linux kernel 3.2.84
2 GB SDRAM and 32 GB Flash
2 Ethernet Port (10/100/1000M)
4 Serial Ports (RS-232/485)
Operating Temperature: -25° to +75°C

[-read more-](#)

