



AAEON
an ASUS assoc. co.

Jan 22, 2019

MIX-H310A1: Powering Your Vision for Industry 4.0

AAEON has announced its launch of MIX-H310A1, a next-generation industrial motherboard in mini-ITX form factor powered by 8th Generation Intel® Core™ processor family (formerly Coffee Lake) for applications requiring high-performance computing and graphic-intensive systems.

MIX-H310A1 is AAEON's latest innovation of its Mini-ITX industrial motherboard line, empowered by 8th Generation Intel® Core™ processor family (formerly Coffee Lake), which optimizes the processor performance over previous generations by offering up to 6 cores, each with hyper-threading capability. [-read more-](#)



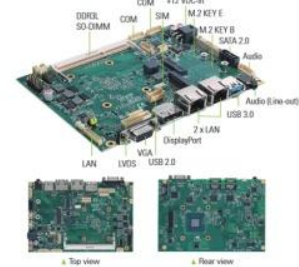
ECROSSER
Acrosser Technology Co., Ltd

Jan 15, 2019

2 New Apollo Lake Network Appliances: AND-APL1N1FL and ANR-APL1N1FL Series

In order to provide customer more choices in entry-level network solution, today ACROSSER Technology, a world-leading network appliance supplier, proudly revealed its latest micro box fan-less network appliance-AND-APL1N1FL series, and 1U rackmount server-ANR-APL1N1FL series.

AND-APL1N1FL and ANR-APL1N1FL are built-in an Intel® Apollo Lake SoC J-series/N-series/E-series platform and support operating system Windows 10 IoT Enterprise LTSB and Linux Kernel 4.4 & above. With a powerful Intel® Apollo Lake SoC CPU, both models are optimized solutions for UTM, mail server, firewall, SD-WAN, uCPE and Virtual Edge Network application. [-read more-](#)



AXIOMTEK

Jan 17, 2019

Axiomtek Launches 3.5" Embedded Board with Excellent Price-Performance Ratio - CAPA84R

Axiomtek is pleased to announce the CAPA84R, a fanless 3.5-inch embedded motherboard powered by the Intel® Celeron® processor J1900 quad-core or J1800 dual-core. The CPU is located at the rear side of the motherboard, which further aids the heat-extraction process and simplifies maintenance procedures.

[-read more-](#)



iBASE

Jan 23, 2019

2U Network Computing Appliance with Dual Intel® Xeon® Scalable Processors

IBASE Technology Inc. has launched its highly-flexible FWA9500 network computing appliance supporting Intel® Skylake-SP Xeon® processors for today's ever-changing network environments. The 2U rackmount system features dual LGA3647 CPU sockets and the Intel C624 chipset that supports up to 512GB RDIMM memory in 16x DDR4-2666 sockets. With two Intel I210-AT Gigabit Ethernet controllers on board and configurable NIC module slots, it can be equipped with 8x IBN (IBASE proprietary network interface) cards to accommodate a maximum of 66 GbE ports.

[-read more-](#)