



Choose wisely with performance



AAEON
an ASUS assoc. co.

MAY 07, 2019

Powerful Network Solutions: FWS-8600

The FWS-8600 network appliance is to handle powerful network applications, from Unified Threat Management (UTM) to Software Defined Networks (SDN) and Network Function Virtualization (NFV). These features come from the appliance's second Generation Intel Xeon Scalable processors, offered with up to 20 cores per processor. It uses a dual processor configuration, meaning users can have up to 40 processor cores powering their networks. The FWS-8600 also features four lockable hard drive bays, and 16 DDR4 memory slots, with support for up to 512GB of RDIMM ECC RAM. [-read more-](#)

COMMELL
Taiwan Comstate Computer Inc.

Leading provider of single board computers

LE-37M 3.5" SBC

LE-37M 3.5" SBC
with Intel® 8th Core™ H-series "Coffee Lake" FCBGA 1440
DDR4 DIMM up to 32GB
2 x Giga LAN, USB3.1, USB2.0,
COM, PS/2, SATA3, HDMI, DP,
LVDS, VGA, M.2 (Key E)

COMMELL

MAY 17, 2019

COMMELL Unveiled LE-37M 3.5" SBC based on "Coffee Lake-H" processors

The "Coffee Lake-H" 8th generation Intel® Core™ i7/i5/i3 processors, that will provide higher computing and graphics performance but at a similar power dissipation level to the previous 7th generation. The LE-37M SBC will be offered with 2 processor variants: LE-37M5 comprised of Core™ i5-8400H Max Turbo up to 4.2GHz with 4 CPU cores, 8-thread and 45 Watt TDP, LE-37M7 comprise of Core™ i7-8850H Max Turbo up to 4.3GHz with 6 CPU cores, 12-thread and 45 Watt TDP. [-read more-](#)

WADE-8211-Q370

WADE-8211-Q370 Scalable Processing Power Gives Design Flexibility and Ideally Fits for Industrial Automation, Medical Equipment and IoT Applications

Portwell

MAY 09, 2019

PORTWELL Releases MINI-ITX

Portwell announces the release of the WADE-8211-Q370, a new Mini-ITX form factor embedded system board based on the 8th Generation Intel® Core™ processor (formerly Coffee Lake) and Intel® Q370 Express chipset. Along with 4 independent video outputs, the WADE-8211 also utilizes the 8th Generation Intel® Core™ Processor, built on 14nm process technology utilizing 3D Tri-gate transistor technology, resulting in increased performance and improved energy efficiency. The Mini-ITX Board includes Intel® Turbo Boost Technology, Intel® vPro™ Technology and Intel® Hyper-threading. [-read more-](#)

ADVANTECH **DLT-V72 Series Facelift**
Stylish New Look, Same Rugged System

ADVANTECH

MAY 17, 2019

New DLT-V72 Facelift Series for Enhanced Performance

Advantech launches its new DLT-V72 Facelift series of rugged vehicle-mounted terminals (VMTs). The DLT-V72 Facelift series comprises 4 models – DLT-V7210, DLT-V7212, DLT-V7212 P+, and DLT-V7210 K/KD. These terminals are also equipped with additional features, such as RF switches, 802.11ac standard WLAN, LTE connectivity, and smart sensors. Moreover, all DLT-V72 Facelift terminals can be fitted with Advantech's screen blanking solution to further enhance driving safety. [-read more-](#)