





leed Fanless Mini-ITX? check it out!





Jan 7, 2021

Avalue's tiny mini fanless system, NUC-APL & NUC-APL-slim

Avalue is unveiling NUC-APL and NUC-APL-slim fanless systems built around Intel's Next Unit of Computing (NUC) form factor. Next Unit of Computing (NUC) is a line of small-form-factor barebone computer kits designed by Intel®. Intel® NUC is a small form factor PC with a tiny footprint. Short for Next Unit of Computing, Intel® NUC (say it like "luck" or "truck") puts full-sized PC power in the palm of your hand. - read more -







Dec 30, 2020

Axiomtek's DIN-Rail Modular Network Appliance - iNA600

Axiomtek is proud to announce the iNA600, a DIN-rail industrial-grade network appliance with a built-in 16-port Layer 2 managed switch for use in edge AI inference, cybersecurity and function virtualization. This rugged system is powered by the Intel® Core™ i9/i7/i5/i3 and Xeon® processor and supports two DDR4-2666 U-DIMMs for up to 32GB of non-ECC/ECC memory. - read more-





Dec 29, 2020

Portwell Launches First Full-Size PICMG 1.3 Single Board Computer

Portwell has launched its new ROBO-8115VG2AR. According to Brian Lai, Portwell's product manager, ROBO-8115VG2AR is aimed at customers who are seeking an embedded desktop system with high computing power and flexible expansion capabilities. Lai recommends the new ROBO-8115VG2AR as the ideal choice for balanced or performance-demanding applications in industrial automation and intelligent control systems, medical/healthcare imaging systems, automated test equipment, semiconductor equipment, display wall/digital signage, digital security surveillance broadcasting systems, transportation and storage.

- read more -





Dec 30, 2020

IEI Launch Thin Mini-ITX SBC with 11th Gen. Intel® Core™ Processor Family

Thin Mini-ITX form factor with 11th Gen. Intel® Core™ Processor Family (Tiger Lake-UP3) support DDR4-3200 memory - read more -





