



Various PICMG 1.3 CF





Acrosser revealed Latest Denverton AND/AND-DNV3N3 white box solution for SD-WAN

As a result of the coronavirus outbreak, many businesses and schools across the country have been affected by the virus. There's been a surge of demand of work-fromhome and Study-at-home. SD-WAN is a new computer network technology that links corporate headquarters with branch offices and remote workers. The corporate shift to off-premise cloud computing services has been driving demand for SD-WAN products. To fulfill the huge needs of SD-WAN appliances, Acrosser Technology, a leading network appliance manufacturer in Taiwan, decide to offer a special white box solution for its customers. This white box solution including Acrosser's latest Intel ®Denverton Platform networking appliance, AND-DNV3N3 and ANR--DNV3N3 series, which are perfect for UTM, SD-WAN, SDN, NFV and v/uCPE and others.

- read more -





April, 07, 2020

GENE-WHU6: Compact Board Built for **Full-Sized Applications**

AAEON introduces the GENE-WHU6 subcompact board, powered by 8th Generation Intel® Core™ processors. Despite its compact size, the board offers full-sized functionality, able to deliver the flexibility of a desktop system in a compact form factor. The GENE-WHU6 is built to provide performance beyond its size, powered by 8th Generation Intel® Core™ i3/i5/i7 and Celeron® processors (formerly Whiskey Lake) with greater processor performance than the previous generation. - read more -



ARBOR

April 10, 2020

ARBOR's Quick Boot Technology **Enables Ultra-Fast Windows Boot**

ARBOR Technology is pleased to introduce the latest Quick Boot technology which enables its x86-based embedded systems to speed up the boot process. This feature greatly decreases boot time to about 6 to 8 seconds from power on to a fully running Windows system, thus achieving premium efficiency to an embedded system.

- read more -





April 10, 2020

ADLINK Accelerates Edge AI and Computing Deployment with Next Generation Matrix Embedded Computers

ADLINK Technology today announced the release of its next generation of Matrix embedded computers designed to enhance responsiveness and durability of edge AI and computing applications. Designed for enhanced performance, the next generation Matrix series offers innovation and ruggedness to enable timely data-driven decision making at the edge, delivering efficiency, productivity, and security enhancement across industries.

- read more -



