

1 PAGE **5 MINUTES CLICK FOR MORE**



2.5" PATA SSD 1ME_{Series}



Acrosser revealed its first Vortex86DX3 processor fan-less ISA Half-Size SBC

Acrosser announced its fan-less ISA Half-Size single board computer, AMB-VDX3H1, based upon the ultra-low power Vortex86DX3 processor with wired networking capability.

Specifications for the AMB-VDX3H1 include:

- Onboard DM&P Vortex86DX3 800MHz 1GHz dual core
- Onboard 1GB DDR3 SDRAM
- PC/104 & ISA Interface
- 4 x COM, 4 x USB 2.0, VGA, 1 xRJ45 10/100 Mbps LAN
- IDE, CF, SATA storage.
- Operating Temp. 0~60oC (32 ~140oF) -read more-



APR 30, 2019

IP69K Flat P-Cap Stainless Panel PC for **Food Processing Industries**

Designed as a machine controller or operator control PC for applications with high hygienic requirements such as the food and beverage or chemical processing industries, the IP69K series is built to withstand extensive wash downs with corrosion resistance against cleaning agents, especially against close-range high-pressure, high temperature wash downs. Available with a high-performance Intel Core i5-7200U Kaby Lake processor, the stainless series allows for powerful computing in a reliable package that goes beyond that of a standard industrial panel computer. -read more-





APR 23, 2019

ARC sunlight readable panel PC series targeting outdoor and demanding applications

Targeting Outdoor And Demanding Applications

Focus on outdoor and demanding industrial applications, Avalue brings ARC series to market. To overcome the potential problems of operation in harsh and demanding environment such as rapid change of temperature, high humidity, heavy dust, and the worst problem: optical interference caused by reflection, refraction and scattering of light.

-read mire-



ARBOR

APR 19, 2019

New IoT-800N RISC-based Panel PC for IoV, IIoT Applications

ARBOR is pleased to ntroduce the new IoT-800N RISC-based panel PC with built-in OBD II for vehicle application. With Rich I/O and wireless options, the IoT-800N is a suitable device for fleet management, driver fatigue monitoring and Industrial Automation. -read more-



