

Need An Efficient Power Supply?



Jul 23, 2019

The ASDM-S-KBU: Bring the Edge to Smart Display Solutions

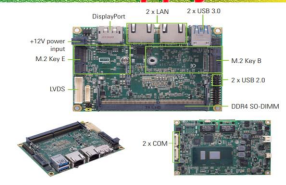
The ASDM-S-KBU brings the high performance of Intel Core processors to the compact Intel SDM-S form factor. As small as a credit card, the ASDM-S-KBU combines the 7th Generation Intel Core series and Celeron 3965U processors with up to 8GB of DDR memory, providing scalability for smart displays that are slimmer and more compact. ASDM-S-KBU can power embedded computing applications such as interactive kiosks and smart vending machines. -read more-



Jul 24, 2019

Neousys Technology Launches Nuvo-7100 VTC Series, the Latest Rugged In-vehicle Computing Platform

Neousys announced the latest rugged in-vehicle computing platform, Nuvo-7100VTC series, featuring purpose-built hardware with seamless connectivity. Powered by Intel® 8th/ 9th-Gen Core i processor with up to 8 core/8-thread architecture and 64GB DDR4 memory, Nuvo-7100VTC series delivers significant performance increases over previous generations for versatile in-vehicle applications. -read more-





Jul 16, 2019

Powerful, Scalable Pico-ITX SBC for Industrial IoT Applications - PICO51R

With the onboard CPU attached on the rear side of the board, PICO51R can aid the heat-extraction process to make fanless design possible and make system integration fast. The pico-ITX embedded board also provides practical expansion interfaces within its limited dimensions including one M.2 Key E slot for wireless modules and one M.2 key B slot for storage cards. -read more-

COM Express Module

iBASE

Powered by AMD Ryzen™ Embedded V1000 SoC



BASE

Jul 16, 2019

COM Express Module Powered by AMD Ryzen™ Embedded V1000 SoC

IBASE announces the new ET976 COM Express Compact Type 6 module powered by AMD Ryzen™ Embedded V1000 SoC that targets graphics-intensive devices used in industrial automation, medical imaging, transportation, gaming as well as payment systems and ATM machines that rely on reliable performance to maintain stable operations.

-read more-



