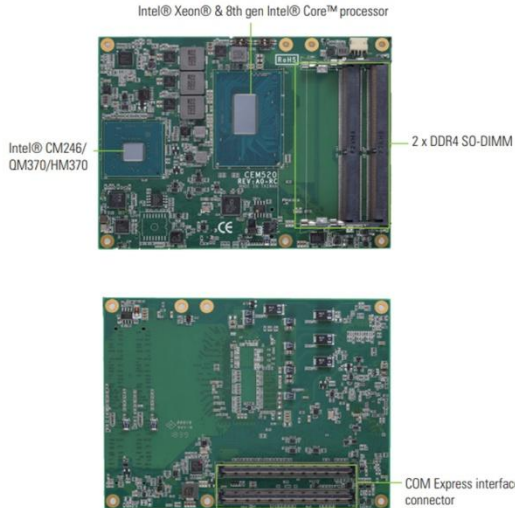


Need An Efficient Power Supply ?



Jan 21, 2020

Axiomtek's Industrial-grade COM Express Type 6 Module – CEM520

Axiomtek is pleased to announce the release of CEM520, its new high-performance COM Express Type 6 basic module featuring triple independent displays, industrial operating temperatures and rich expansions. The CEM520 is based on the Intel® Xeon® E-2176M and 8th generation Intel® Core™ i7/i5/i3 processors (codename: Coffee Lake) with the Intel® CM246/QM370/HM370 chipset.

[- read more -](#)



Jan 21, 2020

ARBOR Introduces the EmETXe-a10M0 COM Express® Compact Type 6 Module with AMD Ryzen™ Embedded V1000 SoC

ARBOR Technology announces the release of the ARBOR EmETXe-a10M0 COM Express Compact Type 6 Module. The module is based on AMD Ryzen™ Embedded V1000 SOC (System-on-Chip) processors. The V1000 series family combines the superior performance of the pioneering "Zen" CPU with "Vega" GPU in a seamlessly integrated SoC solution. [-read more-](#)

7" Rugged Tablet PC M700DQ8



Jan 16, 2020

Winmate Unveils 7" Rugged Arm-Based Tablet M700DQ8

Winmate releases M700DQ8, the 7" rugged Android-based tablet coming with the high performance processor Qualcomm® Snapdragon™ 660 Octa-core up to 2.2 GHz and a set of features that make it ideal for mobile computing applications where a small, durable, environmentally rugged tablet is required, such as field services, transportation, logistics, factory automation, smart retail, and more. [- read more -](#)

IBASE EC-7100 Embedded System with NVIDIA MXM Graphics Card



Jan 15, 2020

IBASE Unveils EC-7100 Embedded System with NVIDIA MXM Graphics Card

IBASE unveils the EC-7100 built with the high-performance NVIDIA GTX 1080 graphics card equipped with 2560 CUDA cores, 8GB GDDR5X memory and up to 9 TFLOPS capability. EC-7100 platform combines the computing power of the NVIDIA's MXM GPU hardware accelerator and the 7th Generation Intel® Core™... [- read more -](#)