

COM Express™ modules

A highly integrated and compact PC board that can be used in a various applications. Based on high-performance modern ARM and x86 CPUs it has a lot of standard features and uses a standard interface.



COMe-953-BT6



COM-Express™ Type 6 Module with the Intel® Haswell family CPUs and the QM87 Chipset

Intel® Haswell family CPUs

Available in commercial version, 0°C ÷ +60°C

COMe-A81-CT6



COM-Express™ Type 6 Compact based on the NVIDIA® Tegra® K1 Mobile Processor SoC

NVIDIA 4-Plus-1™ ARM® Cortex® –A15 up to 2.3GHz clock frequency

Also available in extended temperature range, -20°C ÷ +70°C

COMe-A41-CT6



COM-Express Type 6 Module with the Intel® Atom™ E3800 and Celeron® families ("Bay Trail")

Intel® Atom™ E3800 and Celeron® families ("Bay Trail")

Also available in Industrial temperature range, -40°C ÷ +85°C

COMe-B09-BT6



COM Express™ Basic Type 6 with Intel® 6th generation Core™ / Xeon® CPUs

Intel® 6th generation Core™ / Xeon® CPUs

Available in commercial version, 0°C ÷ +60°C

COMe-A98-CT6



COM Express™ Compact Type 6 with AMD Embedded 3rd generation R-Series SOC

Also available in Industrial temperature range, -40°C ÷ +85°C

COMe-948-BT6



COM-Express™ Type 6 Module based on the AMD Embedded R-Series Platform

AMD Embedded R-Series Dual / Quad core 64-bit CPU

Available in commercial version, 0°C ÷ +60°C

COMe-800-BT2



COM-Express™ Type 2 Module with Intel® Core™ i3 / i5 / i7 / Celeron® Processor (Arrandale)

Intel® Core™ i3 / i5 / i7 / Celeron® Processor (Arrandale)

Available in commercial version, 0°C ÷ +60°C