

Need a Fanless Mini-ITX board?



**Server-Grade AI Performance
Dominates the Edge: SO630**



Nov 10, 2020

Server-grade AI Performance Dominates the Edge: SO630

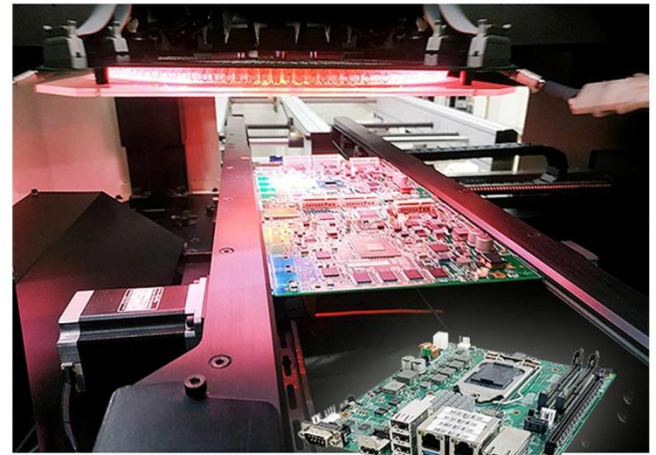
Artificial Intelligence has shown the world the effectiveness it can bring by machine learning, and stimulates industries pacing toward automation, even for the high-end, precision applications. To fulfill the requirements from the precision instrument industry, DFI SO630, the server-grade ATX motherboard, is coming out with optimized configurations. - read more -



Oct 30, 2020

Neosys Launches Fanless Expansion Box PCs, Nuvo-8000 Series

Neosys today launched its latest industrial-grade fanless expansion box PCs, the Nuvo-8000 series, with up to 5 PCIe/ PCI slots and support Intel® 9th/ 8th-Gen Core i processors. - read more -



RCB100 Series

Mini-ITX based on Intel® 6th/7th Generation Core™ i7/i5/i3, LGA1151 Socket Processor, Designed for AOI and Object Detection Data Collection



Nov 26, 2020

The Perfect Robot and Machine Companion: the RCB Series

Emphasizing scalability and segmentation, NexCOBOT brings you the RCB Series, a series of embedded boards specifically focused on robotic and machine control and data collection. - read more -



PCOM-B656VGL

PCOM-B656VGL Features Intel® 11th Generation Core™ i3/i5/i7/Celeron® SoC Processors and Integrated High Performance Xe™ (Gen 12) Graphics with 96 EU (Formerly Tiger Lake UP3)



Nov 24, 2020

PCOM-B656VGL COM EXPRESS® 3.0 TYPE 6 COMPACT MODULE

Portwell has launched PCOM-B656VGL, a new COM Express Type 6 module. PCOM-B656VGL is powered by Intel's 11th Generation Core i3/i5/i7 and Celeron processors... - read more -