

## Find a PICMG 1.0 Single Board Computer

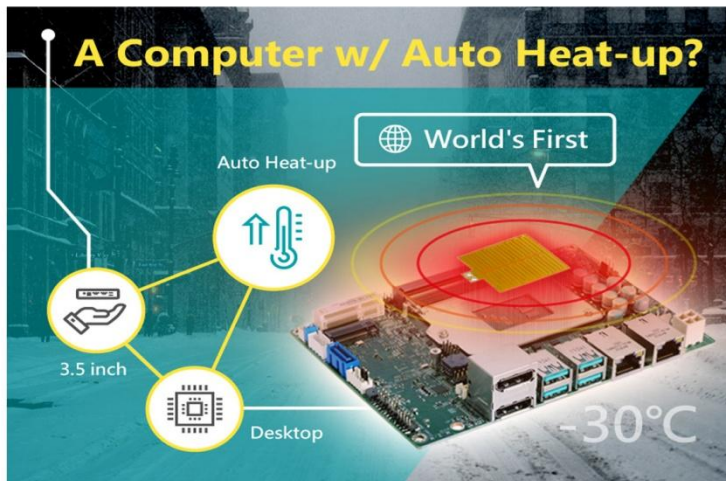


AEWIN

Mar 26, 2021

### SCB-1937 update to AMD EPYC 7003 Milan

AEWIN is proud to announce the SCB-1937 network computing platform, featuring support for the latest AMD Epyc 7003 series processors. - [read more](#) -



DFI  
www.dfi.com

Mar 26, 2021

### A Computer With Auto Heat-Up? DFI 3.5" Desktop CS551 Can Run Even At Subzero Temperatures

As edge computing has been rapidly expanding to every corner, users pursue computers to drive more functions with better performance to enhance artificial intelligence analysis capabilities, which brings 3 new criteria in hardware selection for edge applications: processing power, size, and the adaptability to extreme weather. DFI newly released the 3.5" desktop single board computer (SBC), - [read more](#) -



AXIOMTEK

Apr 1, 2021

### Axiomtek Releases the 10.4" and 12.1" Touch Panel PCs

Axiomtek is pleased to introduce the GOT710S-837 and GOT712S-837, the EN 50155 and EN 45545-2 certified 10.4-inch and 12.1-inch fanless touch panel PCs for train control and rail signaling. Featuring sunlight-readable technology and auto-dimming function, the GOT710S-837 & GOT712S-837 are readable even under intense sunlight and in dark environments. - [read more](#) -



AIEdge-X@500  
Industrial AI computer w/ 8th/9th Gen Intel Core™ CPU™, large storage, and optional NVIDIA graphics card

NEXCOM

Mar 18, 2021

### AIEdge-X@500: Adeptness in AI Applications

Productivity meets power in the newest member to NEXCOM's industrial AI family, the AIEdge-X@500. With a PCIe x16 expansion slot available to support the most advanced graphics cards, the edge PC is built for a variety of AI applications, from image processing/optimization to machine/deep learning and machine vision. - [read more](#) -