

Arestech launches BPC-5080 fanless embedded system with Intel 8th generation Coffee Lake Solution

The latest BPC-5080, an Intel® Coffee Lake-based fanless embedded system with compact size and full-featured I/O interface.







BPC-5080

Arestech - an expert in embedded and automation solutions, is proud to announce its latest BPC-5080 fanless computer.

The power-efficient embedded box PC is designed to support the 8th generation Intel® Core™ i7/i5/3 socket type processors with **dual channel DDR4-2400/2666 socket** with up to 32GB system memory.

Main Feature:

Onboard 8th Generation Intel® Coffee Lake Processor Wide Temperature Support: -4°F ~ 140 °F (-20°C ~ 60 °C) Rich I/O ports:8x USB, 2x COM, 2xLAN Wide Voltage Support: +12V or 12 ~ 28 V Supports 1x Mini PCI-E, 2x M.2 Expansion Slot

Applications:

AOI inspection
Digital Signage Player
Factory Automation
Machine vision
Motion Control
Energy Management