

## 1 PAGE 5 MINUTES CLICK FOR MORE





STABLE AND EFFICIENT HIGH-SPEED INTERFACE SCALABLE PLATFORM

PICMG1.3



#### ADVANTECH

Advantech PCE-7132: LGA1200 10th Gen. Intel® Xeon® W/Core™ i9/i7/i5/i3/Pentium® System Host Board with DDR4, SATA 3.0, USB 3.2 M.2, Dual GbE, and Triple Displays

- Intel® Xeon® W Family/Core™ i9/i7/i5/i3 LGA1200 processor with W480E chipset
- Up to 64 GB of dual-channel (non-ECC) DDR4 2666/ 2933 MHz
- PCIe 3.0, M.2, USB 3.2, SATA 3.0, and SW Raid 0, 1, 5, 10
- Supports VGA and 2 x DVI-D/DP display
- Supports out-of-band remote management with AMT
- Supports Advantech's LPC modules, SUSIAccess, and embedded software APIs - read more -



### NE(COM

# Nexcom PEAK 889VL2: PICMG 1.3 Full-Size SBC with Intel® Q370/H310

PEAK 889VL2 serial is a PICMG1.3 full-size single-board computing. It equipped with Intel® 8th generation Core™ i7/i5/i3 processors and Intel® Q370/ H310 chipset. It comes with dual DDR4 DIMM socket up to 32GB DDR4 2666MHz with non-ECC support and integrated HD Graphic controller. The PEAK 889VL2-Q SKU with Intel® Q370 PCH providing high performance and rich expansion. The SATA 3.0 ports with RAID 0, 1, 5 and 10 helps provide quick access to data files and data protection. - read more -

#### 9th/8th Gen Intel® Xeon® / Core™ Processors Based PICMG® 1.3 Full-Size CPU Card



#### **iBASE**

#### Ibase IB995: 9th/8th Gen Intel® Xeon® / Core™ Processors Based PICMG 1.3 Full-Size CPU Card

The IB995 PICMG® 1.3 Full-Size CPU Card is a slot-card server designed for the 8th Gen and 9th Gen (codenamed "Coffee Lake Refresh") of Intel's Core processors with support for up to 8 cores and CNVi architecture for wireless connectivity devices. – read more –



#### IEI PCIE-Q370: Full-size PICMG 1.3 CPU Card Supports LGA1151 Intel® 8th Generation Core™ i7/i5/i3, Celeron® and Pentium® processor

- PICMG 1.3 full-size CPU card
- LGA1151 Intel® 8th/9th Generation Core™ i9/i7/i5/i3, Celeron® and Pentium® processor supported
- Dual-channel DDR4 2666MHz
- Support VGA/HDMI and Internal DP displays
- Intel® PCIe GbE with Intel® AMT 11.0 supported
- Support M.2 M key for storage (PCIe x4)
- read more -



