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FIND PICMG 1.0 SINGLE BOARD COMPUTER IN ACOUTEK
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PCOM-B700G

The New PCOM-B700G Offers Server-Grade Performance in COM EXPRESS® 3.0 for Network Appliance and Related Systems

Portwell JUL 18, 2017

COM EXPRESS® 3.0 TYPE 7 BASIC MODULE DESIGNED WITH INTEL XEON PROCESSOR D-1500 AND 10GbE INTERFACES

Portwell today announces the release of the PCOM-B700G, a COM Express® 3.0 Type 7 Basic Module (125mm x 95mm) based on the Intel® Xeon® processor D-1500 product family (codenamed Broadwell-DE). PCOM-B700G is designed according to the new COM Express® Type 7 standard. The module optimizes value models and service levels by running network applications securely and reliably on virtualization-optimized platforms. [-read more-](#)

Expandable Modular Fanless Systems

Designed for Smart Factory Automation Applications

- ☉ Cable-free system built with an efficient passive finned heat sink
- ☉ Operating temperature ranging from -10°C to 50°C
- ☉ Dual SIM sockets support WWAN redundancy




AMI220
AMI221 With 1x PCI-E/PCL 2x COM 1x HDD/SSD Tray
AMI222 With 2x PCI-E/PCL 2x COM 2x USB 2.0 1x HDD/SSD Tray, 2x Fieldbus

iBASE JUL 25, 2017

AMI220 Expandable Modular Fanless Systems for Smart Factory Automation Applications

The AMI220 is an innovative fanless and cable-free system built with an efficient passive finned heat sink and an industrial-grade motherboard that has a rich I/O interface and a power supply with over-voltage, low voltage and anti-plug protection. [-read more-](#)



Great CPU Performance and High Bandwidth Interfaces Allow Fast Data Transmission for Complexity Embedded Applications

DFI www.dfi.com JUL 17, 2017

Best Budget 7th Generation Core™ Processor Based Motherboards

The top trends for 2017 in embedded computing cover three themes: the merging of the richer interactive content, the advent of cloud computing everywhere, and the technology impact of ultra-high definition video shift. DFI's new series motherboards come with increased performance, Optane memory, power efficiency, and compelling graphics features that are provided by 7th Gen Intel® Core™ processors. To meet the rapidly changing demands of markets, motherboards powered by 7th Gen Intel® Core™ processors were developed as a direct answer to this trend. [-read more-](#)

ADVANTECH First 4K OPS Signage Solution for Three Displays



DS-280
 Powered by Intel 6th Gen. Intel® Core™ i7/ i5/ i3

ADVANTECH JUL 20, 2017

First 4K OPS Signage Solution for Three Displays – Advantech DS-280

Advantech is glad to announce its first OPS signage solution—DS-280 which streams up to 4K media content on three displays. Usually, OPS signage players in the market only support dual displays which limits their application. [-read more-](#)