

# AMC121 Intel<sup>®</sup> Core<sup>™</sup> 2 Duo Processor AdvancedMC<sup>™</sup> Module

# Highlights

- >> Intel<sup>®</sup> Core<sup>™</sup> 2 Duo Featuring a 64-Bit Dual-Core 1.5 GHz Processor
- >> Mid-Size, Single Compute Module
- >> High-Performance Computing Solution for AdvancedTCA<sup>®</sup> and MicroTCA<sup>™</sup> Systems
- >> MiniSD<sup>™</sup> Site for Onboard Program and OS Storage
- >> 4 MB Shared L2 Cache
- >> 64-Bit Memory Addressability up to 4 GB, PC2-3200 DDR2 with ECC
- >> TCP/IP Offload (TOE), iSCSI, RDMA on Ethernet Channels
- >> Full Compliance with AMC.0 R2.0, AMC.1 R1.0, AMC.2 R1.0, AMC.3 R1.0 Specifications
- >> Supports Both 32- and 64-Bit Operating Systems:
  - NexusWare<sup>®</sup> CGL OS and Development Environment
    Linux<sup>®</sup>
  - Linux ~
  - Windows<sup>®</sup> XP
  - Solaris<sup>™</sup> 9/10

ore<sup>™</sup> 2 Duo Processor AdvancedMC<sup>™</sup> Module



The AMC121 is a 64-bit AdvancedMC<sup>TM</sup> (AMC) single board compute module with the Intel<sup>®</sup> Core<sup>TM</sup> 2 Duo processor, which features a dual-core 1.5 GHz processor and is designed for high-performance embedded applications. The AMC121 provides equipment manufacturers with the ability to extend and tailor the performance of their AdvancedTCA<sup>®</sup> and MicroTCA<sup>TM</sup> systems to meet the increasing need for cost-effective and modular processing capabilities.

The Intel Core 2 Duo processor provides a highly scalable x86 architecture that delivers nextgeneration performance and a flexible upgrade path from 32- to 64-bit computing. Its dual-core architecture offers advanced processing speed while addressing the power and heat constraints of the AMC form factor. Designed to run Linux<sup>®</sup>, Solaris<sup>™</sup>, and Windows<sup>®</sup>-based applications, the AMC121 is the ideal processor for the high-end packet processing or multi-threaded software applications found in IMS, wireless, softswitch, defense, or any other compute-intensive application.

# **Hardware Features**

The AMC121 features the Intel Core 2 Duo processor that supports dual-core operation with up to 4 GB DDR2 with ECC memory for unparalleled performance. The CPU is linked to the Intel 3100 embedded chipset via a 667 MHz front side bus. The 3100 supports two SATA interfaces and eight-lane PCI Express<sup>®</sup> to the AMC card edge connector. The AMC interface also includes dual 1 GB/2.5 Gb Ethernet ports with support for TCP/IP Offload Engine (TOE), iSCSI, and Remote Direct Memory Access (RDMA). Connectivity on the front panel includes dual 1 Gb Ethernet ports, USB 2.0, and a serial console port.

# Flexible I/O and Super Computer Performance

The AMC121 is designed for use in AdvancedTCA carriers or MicroTCA chassis, and allows system designers to build NEBS-complaint, highly reliable solutions that combine state-of-the-art management with the highest performance power and cooling. A clustered computing architecture built with the AMC121 and a standards-compliant Advanced Managed Platform<sup>™</sup> offering can outperform proprietary blade server architectures from both a computing-density-per-rack and a total-cost-of-ownership perspective.

# NexusWare® Software Support

The AMC121 features support for Performance Technologies' Linux OS and development environment. NexusWare<sup>®</sup> is an integrated, CGL Registered, and POSIX-compliant Linux OS and development environment that features a graphically integrated toolset.

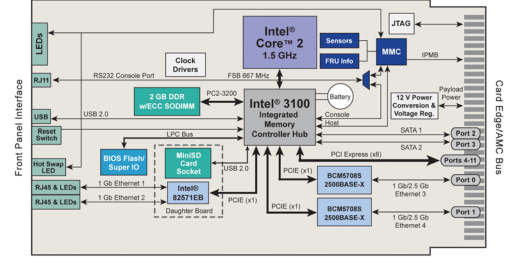


# **AMC121 Technical Specifications**

# **Ordering Information**

>> PT-AMC121-12208

Dual-Core, X.86, 64-bit, 1.5 GHz, 2 GB DDR



AMC121 - Mid-Size, Single Compute Module

#### Processor

- Intel Core 2 dual-core architecture:
- -Independent L1 cache structures per core
- -Shared L2 cache (4 MB)
- 64-bit processor
- Compatible with existing 32-bit code base
- Enhanced Intel SpeedStep<sup>®</sup> technology for more efficient power management

#### Memory

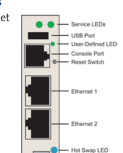
- · Low latency, high bandwidth
- 64-bit DDR2 PC2-3200
- 200-pin SO-RDIMM
- Supports up to 4 GB DRAM
- · ECC checking with double-bit detect and singlebit correct

#### Storage

- Onboard MiniSD card site with program and operating system storage space enables the
- module to boot without an external connection · Compatible with AMC590 video and storage
- AdvancedMC Module

## **Front Panel Interfaces**

- 2 x 10/100/1000 Ethernet
- Ports
- One USB 2.0 Port
- Serial Port
- LEDs
- -In-Service Out-of-Service
- -Hot-Swap
- -User-Defined LED
- Reset Switch



## AdvancedMC<sup>™</sup> Connector Ports

- Port 0: 1 Gb/2.5 Gb Ethernet Channel 1 (AMC.2)
- Port 1: 1 Gb/2.5 Gb Ethernet Channel 2 (AMC.2)
- Port 2: SATA 1 (AMC.3)
- Port 3: SATA 2 (AMC.3)
- Ports 4-11: x8 PCI Express Lanes (AMC.1)
- -x1, x4, or x8
- Payload Power: +12 V
- Management Power: +3.3 V
- Typical: 35 W
- Maximum: 40 W

- · Mid-size, single AMC.0 form factor
- Dimensions: 73.5 mm (W) x 180.6 mm (D)
- x 18.96 mm (H) (2.9 in x 7.1 in x 0.75 in)
- Weight: 0.25 kg (0.55 lb)

#### **Environmental**

- Operating: 0 to 55°C (32 to 131°F)
- Non-operating: -20 to 80°C (-4 to 176°F)
- Humidity: 5 to 90% RH non-condensing

## Agency Certifications (Pending)

- FCC Class B
- C F
- UL 60950
- FN 60950
- Designed to meet NEBS Level 3

## **MTBF**

653,948 hours per Bellcore SR-332 Issue 1

© 2008 Performance Technologies. All rights reserved. Specifications subject to change without notice. The names of actual companies, products, or services may be the trademarks, registered trademarks, or service marks of their respective owners in the United States and other countries. DS/0708



**Corporate Headquarters:** Performance Technologies 205 Indigo Creek Drive Rochester, NY 14626

Tel: 585.256.0200 Fax: 585.256.0791 E-mail: sales@pt.com

#### **European Headquarters:**

Performance Technologies UK Ltd. Challenge House Sherwood Drive, Bletchley Milton Keynes, MK3 6DP

Tel: +44 (0) 1908 646000 Fax: +44 (0) 1908 646001 E-mail: sales@pt.com



**Power Consumption** 

# Mechanical

- EN 300 386