



AMD Athlon™

Processor

Technical Brief

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Revision History

Date	Rev	Description
August 1999	C	Initial public release.
December 1999	D	Added information about AMD's new 0.18-micron process technology to "Process Technology" on page 7

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Introduction

The AMD Athlon™ processor powers the next generation in computing platforms, delivering the ultimate performance for cutting-edge applications and an unprecedented computing experience.

The AMD Athlon™ processor is the first member of a new family of seventh-generation AMD processors designed to meet the computation-intensive requirements of cutting-edge software applications running on high-performance desktop systems, workstations, and servers. This technical brief describes the features of the AMD Athlon processor's microarchitecture.

The AMD Athlon processor's microarchitecture is designed to support the growing processor and system bandwidth requirements of emerging software, graphics, I/O, and memory technologies. The AMD Athlon processor's high-speed execution core includes multiple x86 instruction decoders, a dual-ported 128-Kbyte split level-one (L1) cache, three independent integer pipelines, three address calculation pipelines, and the x86 industry's first superscalar, fully pipelined, out-of-order, three-way floating-point engine. The floating-point engine is capable of delivering 2.4 gigaflops (Gflops) of single-precision and more than 1 Gflop of

double-precision floating-point results at 600 MHz for superior performance on numerically complex applications.

The AMD Athlon processor's microarchitecture includes:

- The industry's first nine-issue, superpipelined, superscalar x86 processor microarchitecture designed for high clock frequencies
 - Multiple x86 instruction decoders
 - 72-entry instruction control unit
 - Advanced dynamic branch prediction
 - Three out-of-order, superscalar, fully pipelined floating-point execution units, which execute all x87 (floating-point), MMX™ and 3DNow!™ instructions
 - Three out-of-order, superscalar, pipelined integer units
 - Three out-of-order, superscalar, pipelined address calculation units
- Enhanced 3DNow! technology with new instructions to enable improved integer math calculations for speech or video encoding and improved data movement for internet plug-ins and other streaming applications
- High-performance cache architecture featuring an integrated 128-Kbyte L1 cache and a programmable, high-speed backside L2 cache interface
- 200-MHz AMD Athlon system bus (scalable beyond 400 MHz) enabling leading-edge system bandwidth for data movement-intensive applications

AMD Athlon™ Processor Microarchitecture

The AMD Athlon processor is based on a seventh-generation x86 microarchitecture that features a superpipelined, nine-issue superscalar microarchitecture optimized for high clock frequency. The AMD Athlon has a large dual-ported 128-Kbyte split-L1 cache (64-Kbyte instruction cache + 64-Kbyte data cache), a two-way, 2048-entry branch prediction table, multiple parallel x86 instruction decoders, and multiple integer and floating-point schedulers for independent superscalar, out-of-order, speculative execution of instructions. These elements are packed into an aggressive processing pipeline that includes 10-stage integer and 15-stage floating-point pipelines, which are illustrated in Figure 1.

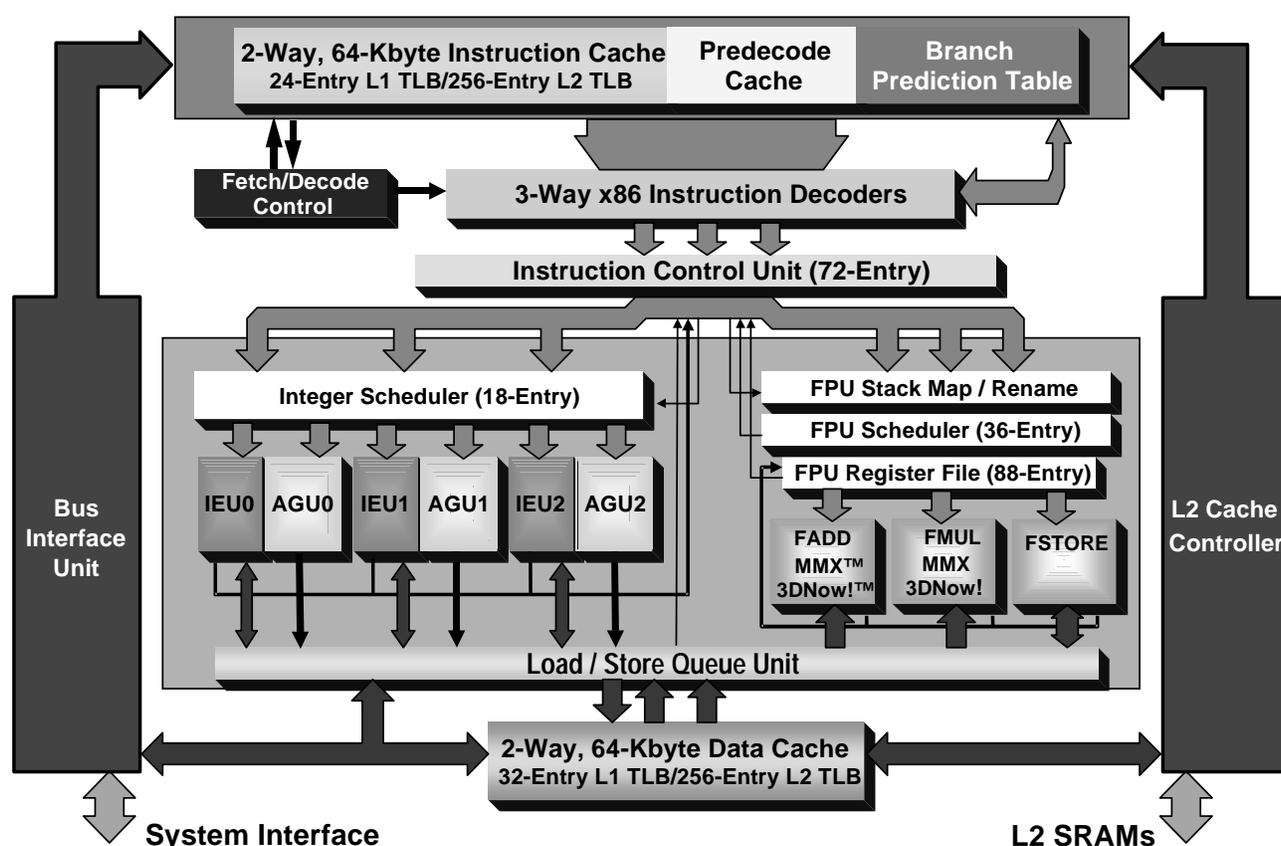


Figure 1. AMD Athlon™ Processor Block Diagram

Multiple Decoders

The AMD Athlon processor includes three full x86 instruction decoders. These decoders translate x86 instructions into fixed-length *MacroOPs* for higher instruction throughput and increased processing power. Instead of executing x86 instructions, which have lengths of 1 to 15 bytes, the AMD Athlon processor executes the fixed-length MacroOPs, while maintaining the instruction coding efficiencies found in x86 programs.

Instruction Control Unit

Once MacroOPs are decoded, up to three MacroOPs per cycle are dispatched to the instruction control unit (ICU). The ICU is a 72-entry MacroOP reorder buffer (ROB) that manages the execution and retirement of all MacroOPs, performs register renaming for operands, and controls any exception conditions and instruction retirement operations. The ICU dispatches the MacroOPs to the AMD Athlon processor's multiple execution unit schedulers.

Execution Pipelines

The AMD Athlon processor contains an 18-entry integer/address generation MacroOP scheduler and a 36-entry floating-point unit (FPU)/multimedia scheduler. These schedulers issue MacroOPs to the nine independent execution pipelines—three for integer calculations, three for address calculations, and three for execution of MMX, 3DNow!, and x87 floating-point instructions.

The AMD Athlon processor offers the most powerful, architecturally advanced floating-point engine ever delivered in an x86 microprocessor. The AMD Athlon processor's three-issue, superscalar floating-point capability is based on three pipelined, out-of-order floating-point execution units, each with a one-cycle throughput. These three execution units (FMUL, FADD, and FSTORE) execute all x87 (floating-point) instructions, MMX instructions, and enhanced 3DNow! instructions. Using a data format and single-instruction multiple-data (SIMD) operations based on the MMX instruction model, the AMD Athlon processor can deliver as many as four 32-bit, single-precision floating-point results per clock cycle, resulting in a peak performance of 2.4 Gflops at 600 MHz.

Branch Prediction

The AMD Athlon processor offers sophisticated dynamic branch prediction logic to minimize or eliminate the delays due to the branch instructions (jumps, calls, returns) common in x86 software. The processor includes the following:

- Branch prediction table
- Branch target address table
- Return address stack

The AMD Athlon processor implements a two-way, 2048-entry branch prediction table. The branch prediction table stores prediction information that is used for predicting the direction of conditional branches. The branch target address table stores target addresses of conditional and unconditional branches. The return address stack optimizes CALL/RET instruction pairs by storing the return address of each CALL within a nested series of subroutines and supplying a return address as the predicted target address of the corresponding RET instruction.

Enhanced 3DNow!™ Technology

The AMD Athlon processor includes enhanced 3DNow! technology designed to take 3D multimedia performance to new heights. The enhanced 3DNow! technology implemented in the AMD Athlon includes AMD's original twenty-one 3DNow! instructions (the industry's first x86 instruction set to use superscalar SIMD floating-point techniques to accelerate 3D performance), plus, twenty-four new instructions, which perform the following functions:

- Twelve instructions that improve multimedia-enhanced integer math calculations used in such applications as speech recognition and video processing
- Seven instructions that accelerate data movement for more detailed graphics and functionality for internet browser plug-ins and other streaming applications, enabling a richer internet experience
- Five digital signal processing (DSP) instructions that enhance the performance of communications applications, including soft modems, soft ADSL, MP3, and Dolby Digital surround sound processing

In enhancing 3DNow! technology, AMD kept the instruction set design simple, yet powerful. AMD's plan in designing the new 3DNow! instructions was to provide powerful SIMD performance while enabling ease of implementation for software developers. The relatively few instructions of enhanced 3DNow! technology allow developers to adopt this technology and optimize their applications quickly.

Cache Architecture

The AMD Athlon processor's high-performance cache architecture includes an integrated, 64-bit, dual-ported 128-Kbyte split-L1 cache with separate snoop port, multi-level translation lookaside buffers (TLBs), a scalable L2 cache controller with a 72-bit (64-bit data + 8-bit ECC) interface to as much as 8-Mbyte of industry-standard SDR or DDR SRAMs, and an integrated tag for the most cost-effective 512-Kbyte L2 configurations.

The AMD Athlon processor's integrated L1 cache comprises two separate 64-Kbyte, two-way set-associative data and instruction caches. The data cache has eight banks to support concurrent access by two 64-bit loads or stores. The instruction cache contains predecode data to assist multiple, high-performance instruction decoders. The robust bi-level TLB structure minimizes code and data delays when accessing physical memory.

The AMD Athlon processor's L2 cache controller operates at a programmable frequency for compatibility with a variety of industry-standard SRAMs including DDR. The integrated L2 cache tag provides a full tag for a 512-Kbyte L2 cache or a partial tag for larger L2 caches.

System Bus Interface

The 200-MHz AMD Athlon system bus interface—the fastest bus implementation for x86 platforms—leverages the high-performance Digital™ Alpha™ EV6 system interface technology to significantly boost system performance and provide ample headroom for today's and tomorrow's applications. The AMD Athlon system bus provides advanced features, such as source synchronous clocking for high-speed 200-MHz-to-400-MHz operation, point-to-point topology for

peak data bandwidth independent of the number of processors, packet-based transfers for improved transaction pipelining, large 64-byte burst data transfers, 8-bit ECC protection of data and instructions, low-voltage signaling for high-performance, low-cost motherboard implementations, and the ability to address more than eight terabytes of physical memory.

The 200-MHz system bus implemented in the AMD Athlon processor is capable of delivering a peak data transfer rate of 1.6 Gbytes per second—twice that of previous processor generations. With its source synchronous clocking design, the AMD Athlon processor's system bus is scalable to operate beyond 400 MHz.

Process Technology

The AMD Athlon processor is manufactured on AMD's six-layer metal, 0.25-micron process technology and AMD's new 0.18-micron process technology. In 0.25-micron technology, the approximately 22-million-transistor AMD Athlon processor has a die size of 184 mm². In 0.18-micron technology, the AMD Athlon processor has a die size of 102 mm². The AMD Athlon processor is included in a cost-effective, industry-standard module form factor—Slot A, which is mechanically compatible with the existing Slot 1 infrastructure, and therefore, leverages commonly available chassis, power supply, and thermal solutions.

Summary

The AMD Athlon processor's seventh-generation microarchitecture and high-bandwidth system bus enable it to attain performance levels never before achieved by an x86 processor. The AMD Athlon significantly outperforms previous-generation x86 processors and delivers the highest integer, floating-point, and 3D multimedia performance available for x86 platforms, as measured by industry-standard benchmarks.

The AMD Athlon provides industry-leading processing power for cutting-edge software applications, including digital content creation, digital photo editing, digital video, image compression, video encoding for streaming over the internet, soft DVD, commercial 3D modeling, workstation-class computer-aided design (CAD), commercial desktop publishing, and speech recognition.