



AMD-K6TM-2E

Embedded Processor

Data Sheet

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Revision History

Date	Rev	Description
June 1999	A	Initial published release.
Jan 2000	B	Replaced Figure 4, "AMD-K6™-2E Processor Decode Logic," on page 15 with updated figure.
Jan 2000	B	Replaced Table 45 on page 233 with revised boundary scan bit definitions.
Jan 2000	B	Changed the V_{CC2} maximum specification from 2.6 V to 2.4 V in Table 50, "Absolute Ratings," on page 255 for all OPNs with the exception of the 233AFR, 233AMZ, 266AFR, 266AMZ, and 300 AFR, provided that the processor is not marked with a "7" following the date code.
Jan 2000	B	For the 300AMZ, 333AMZ, and 350AMZ ordering part numbers, added DC characteristics to Table 51 on page 256, added power dissipation specifications to Table 52 on page 258, added package thermal specifications to Table 66 on page 285, and added ordering information beginning on page 305.
Jan 2000	B	For the 333AFR, 350AFR, and 400AFR ordering part numbers, added DC characteristics to Table 51 on page 256, added power dissipation specifications to Table 53 on page 259, added package thermal specifications to Table 67 on page 285, and added ordering information beginning on page 305.
Jan 2000	B	Added power derating specifications beginning on page 260.
Jan 2000	B	Added sample measured heat sink data beginning on page 289.

About this Data Sheet

The *AMD-K6™-2E Processor Data Sheet* is the complete specification of the AMD-K6-2E embedded processor.

Overview

This data sheet is organized into the following sections:

Chapter 1, “AMD-K6™-2E Processor” on page 1, provides a list of the AMD-K6-2E processor’s distinguishing characteristics, a description of the key features, and a discussion about the Super7™ platform initiative.

Chapter 2, “Internal Architecture” on page 7, describes the functional elements of the advanced design techniques, known as the RISC86® microarchitecture, implemented by the AMD-K6-2E processor.

Chapter 3, “Software Environment” on page 23, provides a general overview of the AMD-K6-2E processor’s x86 software environment and briefly describes the data types, registers, operating modes, interrupts, and instructions supported by the AMD-K6-2E processor’s architecture and design implementation.

Chapter 4, “Logic Symbol Diagram” on page 83, contains the AMD-K6-2E processor logic symbol diagram.

Chapter 5, “Signal Descriptions” on page 85, lists the signals and their descriptions alphabetically and by function.

Chapter 6, “Bus Cycles” on page 133, describes and illustrates the timing and relationship of bus signals during various types of bus cycles.

Chapter 7, “Power-On Configuration and Initialization” on page 179, describes how the system logic resets the AMD-K6-2E processor using the RESET signal.

Chapter 8, “Cache Organization” on page 185, describes the basic architecture and resources of the AMD-K6-2E processor’s internal caches.

Chapter 9, “Write Merge Buffer” on page 205, describes the 8-byte write merge buffer and how merging multiple write cycles into a single write cycle ultimately increases overall system performance.

Chapter 10, “Floating-Point and Multimedia Execution Units” on page 213, describes the AMD-K6-2E processor’s IEEE 754-compatible and 854-compatible floating point

execution unit, the multimedia and 3DNow!™ technology execution units, and the floating-point and MMX/3DNow! technology instruction compatibility.

Chapter 11, “System Management Mode (SMM)” on page 217, describes SMM, the state-save area, entry into and exit from SMM, exceptions and interrupts in SMM, memory allocation and addressing in SMM, and the SMI# and SMIACT# signals.

Chapter 12, “Test and Debug” on page 227, describes the various test and debug modes that enable the functional and manufacturing testing of systems and boards that use the AMD-K6-2E processor and that allow designers to debug the instruction execution of software components.

Chapter 13, “Clock Control” on page 247, describes the five modes of clock control supported by the AMD-K6-2E processor.

Chapter 14, “Electrical Data” on page 253, includes operating ranges, absolute ratings, DC characteristics, power dissipation data, power and grounding information, decoupling recommendations, and I/O buffer characteristics.

Chapter 15, “Signal Switching Characteristics” on page 267, provides tables listing valid delay, float, setup, and hold timing specifications for the AMD-K6-2E processor signals.

Chapter 16, “Thermal Design” on page 285, lists the package thermal specifications, discusses how to measure case temperature, and provides sample heat sink measurement data, along with layout and airflow considerations.

Chapter 17, “Pin Designation Diagrams” on page 299, lists the AMD-K6-2E processor’s pin designations by functional grouping.

Chapter 18, “Package Specifications” on page 303, provides a table and diagram containing the 321-pin CPGA package specifications.

Chapter 19, “Ordering Information” on page 305, provides the ordering part number (OPN) and valid OPN combinations.

1 **AMD-K6™-2E Processor**

The following are key features of the AMD-K6™-2E processor:

- **Advanced 6-Issue RISC86® Superscalar Microarchitecture**
 - Ten parallel specialized execution units
 - Multiple sophisticated x86-to-RISC86 instruction decoders
 - Advanced two-level branch prediction
 - Speculative execution
 - Out-of-order execution
 - Register renaming and data forwarding
 - Up to six RISC86 instructions per clock
- **Large on-chip split 64-Kbyte level-one (L1) cache**
 - 32-Kbyte instruction cache with additional 20 Kbytes of predecode cache
 - 32-Kbyte writeback dual-ported data cache
 - Two-way set associative
 - MESI protocol support
- **3DNow!™ technology**
 - Additional instructions to improve 3D graphics and multimedia performance
 - Separate multiplier and ALU for superscalar instruction execution
- **321-pin ceramic pin grid array (CPGA) package**
- **Socket 7 platform compatible, 66-MHz frontside bus**
- **Super7™ platform compatible, 100-MHz frontside bus supported on the 300-MHz, 350-MHz, and 400-MHz versions of the AMD-K6-2E processor**
- **High-performance industry-standard MMX™ instructions**
 - Dual integer ALU for superscalar execution
- **High-performance IEEE 754-compatible and 854-compatible floating-point unit**
- **Industry-standard system management mode (SMM)**
- **IEEE 1149.1 boundary scan**
- **x86 binary software compatibility**
- **Low-power 0.25-micron process technology**
 - Split-plane power with support for full 3.3 V I/O
 - Available with a low-power 1.9-V core voltage and extended temperature rating or with a standard-power 2.2-V core voltage and standard temperature rating

1.1 AMD-K6™-2E Embedded Processor Features

The AMD-K6-2E processor with 3DNow!™ technology is a functionally compatible embedded version of the sixth generation, Microsoft® Windows® compatible AMD-K6-2 processor. The AMD-K6-2E embedded processor delivers the same high performance and incorporates the same leading-edge features, including the innovative and efficient RISC86® microarchitecture, a large 64-Kbyte level-one cache (32-Kbyte dual-ported data cache, 32-Kbyte instruction cache with predecode data), and a powerful IEEE 754-compatible and 854-compatible floating-point execution unit.

The AMD-K6-2E embedded processor also supports the new features incorporated into the AMD-K6-2 processor. These features include superscalar MMX™ instruction execution support, support for the Super7™ 100-MHz frontside bus, and AMD's innovative 3DNow!™ technology for high-performance multimedia and 3D graphics operation based on high-performance single instruction multiple data (SIMD) execution resources.

The AMD-K6-2E embedded processor includes several key features that are very beneficial to the embedded market. The AMD-K6-2E processor offers leading-edge performance for embedded systems requiring compatibility with the extensive installed base of x86 software. The AMD-K6-2E processor's Socket 7 and Super7 platform-compatible, 321-pin ceramic pin grid array (CPGA) package allows the product designer to reduce time-to-market by leveraging today's cost-effective industry-standard infrastructure to deliver a superior-performing embedded solution.

The AMD-K6-2E embedded processor is available in two versions.

- The low-power version has a 1.9-V core voltage and extended temperature rating.
- The standard-power version has a 2.2-V core voltage and is the embedded equivalent of the industry-standard desktop version of the AMD-K6-2 processor.

System Management Mode and Power Management Features

The AMD-K6-2E processor includes the complete industry-standard system management mode (SMM), which is critical to system resource and power management. (See "System Management Mode (SMM)" on page 217 for more detailed information about this feature.)

The AMD-K6-2E processor also features the industry-standard Stop-Clock (STPCLK#) control circuitry and the Halt instruction, both required for implementing the ACPI power management specification. ("Clock Control" on page 247 provides more information on these power management features.)

Microarchitecture

The AMD-K6-2E processor's RISC86 microarchitecture is a decoupled decode/execution superscalar design that implements state-of-the-art design techniques to achieve leading-edge performance.

Advanced design techniques implemented in the AMD-K6-2E processor include multiple x86 instruction decode, single-clock internal RISC operations, ten execution units that support superscalar operation, out-of-order execution, data forwarding, speculative execution, and register renaming.

In addition, the processor supports advanced branch prediction logic by implementing an 8192-entry branch history table, a branch target cache, and a return address stack, which combine to deliver better than a 95% prediction rate. These design techniques enable the AMD-K6-2E to issue, execute, and retire multiple x86 instructions per clock, resulting in excellent scalable performance. The microarchitecture of the AMD-K6-2E processor is more completely described in "Internal Architecture" on page 7.

3DNow!™ Technology

AMD's 3DNow! technology is an instruction-set extension to x86, which includes 21 new instructions to accelerate 3D graphics and other single-precision floating-point compute intensive operations.

Improvements include fast frame rates on high-resolution graphics applications, superior modeling of real-world environments and physics, life-like images, graphics, and audio.

AMD has already shipped millions of processors with 3DNow! technology for desktop and notebook PCs, revolutionizing the 3D experience with up to four times the peak floating-point performance of previous sixth generation solutions. AMD is now bringing this advanced capability to embedded systems.

AMD has taken a leadership role in developing these new instructions that enable exciting new levels of performance and realism. 3DNow! technology was defined and implemented in collaboration with Microsoft, application developers, and graphics vendors, and has received an enthusiastic reception. It is compatible with today's existing x86 software, is supported by industry-standard APIs, and requires no operating system support, thereby enabling a broad class of applications to benefit from 3DNow! technology.

Industry-Standard x86 Architecture

The AMD-K6-2E processor is x86 binary code compatible. AMD's extensive experience through six generations of x86 processors has been carefully integrated into the processor to enable compatibility with Windows®-based operating systems, including Windows 95, Windows 98, Windows CE, Windows NT®, and Windows NTE.

The AMD-K6-2E processor is also compatible with DOS, OS/2, UNIX, and other leading operating systems, including real-time operating systems (RTOS) commonly used in embedded applications such as pSOS, QNX, RTX, and VxWorks.

The AMD-K6-2E processor is compatible with more than 60,000 software applications, including the latest software optimized for 3DNow! and MMX technologies. AMD has shipped more than 120 million x86 microprocessors, including more than 60 million Windows-compatible processors.

The AMD-K6-2E processor is among a long line of Microsoft Windows compatible processors from AMD. The combination of state-of-the-art features, leading-edge performance, high-performance multimedia engine, x86 compatibility, and low-cost infrastructure enable decreased development costs and improved time-to-market, making the AMD-K6-2E processor the superior choice for embedded systems.

1.2 Process Technology

The AMD-K6-2E processor is implemented using an advanced CMOS 0.25-micron process technology that utilizes a split core and I/O voltage supply, which allows the core of the processor to operate at a low voltage while the I/O portion operates at the industry-standard 3.3 V.

This technology enables high performance while reducing power consumption by operating the core at a low voltage and limiting power requirements to the acceptable levels for today's embedded systems.

1.3 Super7™ Platform Initiative

All AMD-K6-2E processors remain pin compatible with existing Socket 7 solutions; however, for maximum system performance, the 300-MHz, 350-MHz, and 400-MHz versions of the processor work optimally in Super7 designs that incorporate advanced features such as support for the 100-MHz frontside bus and AGP graphics.

AMD and its industry partners are investing in the future of Socket 7 with the new Super7 platform initiative. The goal of the initiative is to maintain the competitive vitality of the Socket 7 infrastructure through a series of enhancements, including the development of an industry-standard 100-MHz processor bus protocol. In addition to the 100-MHz processor bus protocol, the Super7 initiative includes the introduction of chipsets that support the AGP specification and support for a backside L2 cache and frontside L3 cache.

Super7™ Platform Enhancements

- *100-MHz processor bus*—The AMD-K6-2E processor supports a 100-MHz, 800 Mbyte/second frontside bus to provide a high-speed interface to Super7 platform-based chipsets. The 100-MHz interface to the frontside Level 2 (L2) cache and main system memory speeds up access to the frontside cache and main memory by 50 percent over the 66-MHz Socket 7 interface, resulting in a significant increase of 10% in overall system performance.
- *Accelerated graphics port support*—AGP improves the performance of video graphics systems that have small amounts of video memory on the graphics card. The industry-standard AGP specification enables a 133-MHz graphics interface and will scale to even higher levels of performance.
- *Support for backside L2 and frontside L3 cache*—The Super7 platform has the ‘headroom’ to support higher-performance AMD-K6 processors with clock speeds scaling to 500 MHz and beyond. The Super7 platform also supports the AMD-K6-III processor, which features a full-speed, internal backside 256-Kbyte L2 cache designed to deliver new levels of system performance to desktop and notebook PC systems. The AMD-K6-III processor also supports an optional 100-MHz frontside L3 cache for even higher-performance system configurations.

Super7™ Platform Advantages

The Super7 platform has the following advantages:

- Delivers performance and features competitive with alternate platforms at the same clock speed, and at a significantly lower cost
- Takes advantage of existing system designs for superior value
- Enables OEMs and resellers to take advantage of mature, high-volume infrastructure supported by multiple BIOS, chipset, graphics, and motherboard suppliers
- Reduces inventory and design costs with one motherboard for a wide range of products
- Builds on a huge installed base of more than 100 million motherboards
- Provides an easy upgrade path for future embedded applications, as well as a bridge to legacy applications

By taking advantage of the low-cost, mature Socket 7 infrastructure, the Super7 platform will continue to provide superior value and leading-edge performance for embedded systems.

2 Internal Architecture

The AMD-K6-2E processor implements advanced design techniques known as the RISC86 microarchitecture. The RISC86 microarchitecture is a decoupled decode/execution design approach that yields superior sixth-generation performance for x86-based software. This chapter describes the techniques used and the functional elements of the RISC86 microarchitecture.

2.1 AMD-K6™-2E Processor Microarchitecture Overview

When discussing processor design, it is important to understand the terms *architecture*, *microarchitecture*, and *design implementation*.

- *Architecture* refers to the instruction set and features of a processor that are visible to software programs running on the processor. The architecture determines which software the processor can run. The architecture of the AMD-K6-2E processor is the industry-standard x86 instruction set.
- *Microarchitecture* refers to the design techniques used in the processor to reach the target cost, performance, and functionality goals. The AMD-K6-2E processor is based on a sophisticated RISC core known as the Enhanced RISC86 microarchitecture. The Enhanced RISC86 microarchitecture is an advanced, second-order decoupled decode/execution design approach that enables industry-leading performance for x86-based software.
- *Design implementation* refers to the actual logic and circuit designs from which the processor is created according to the microarchitecture specifications.

**Enhanced RISC86®
Microarchitecture**

The Enhanced RISC86 microarchitecture defines the characteristics of the AMD-K6-2E processor. The innovative RISC86 microarchitecture approach implements the x86 instruction set by internally translating x86 instructions into RISC86 operations. These RISC86 operations were specially designed to include direct support for the x86 instruction set while observing the RISC performance principles of fixed length encoding, regularized instruction fields, and a large register set.

The Enhanced RISC86 microarchitecture used in the AMD-K6-2E processor enables higher processor core performance and promotes straightforward extensibility in future designs. Instead of directly executing complex x86 instructions, which have lengths of 1 to 15 bytes, the AMD-K6-2E processor executes the simpler and easier fixed-length RISC86 opcodes, while maintaining the instruction coding efficiencies found in x86 programs.

The AMD-K6-2E processor contains parallel decoders, a centralized RISC86 operation scheduler, and ten execution units that support superscalar operation—multiple decode, execution, and retirement—of x86 instructions. These elements are packed into an aggressive and highly efficient six-stage pipeline.

**AMD-K6™-2E
Processor Block
Diagram**

As shown in Figure 1 on page 9, the high-performance, out-of-order execution engine of the AMD-K6-2E processor is mated to a split level-one 64-Kbyte writeback cache with 32 Kbytes of instruction cache and 32 Kbytes of data cache. The instruction cache feeds the decoders and, in turn, the decoders feed the scheduler. The Instruction Control Unit (ICU) issues and retires RISC86 operations contained in the scheduler. The system bus interface is an industry-standard 64-bit Super7 and Socket 7 demultiplexed bus.

The AMD-K6-2E processor combines the latest in processor microarchitecture to provide the highest x86 performance for today's computational systems. The AMD-K6-2E offers true sixth-generation performance and x86 binary software compatibility.

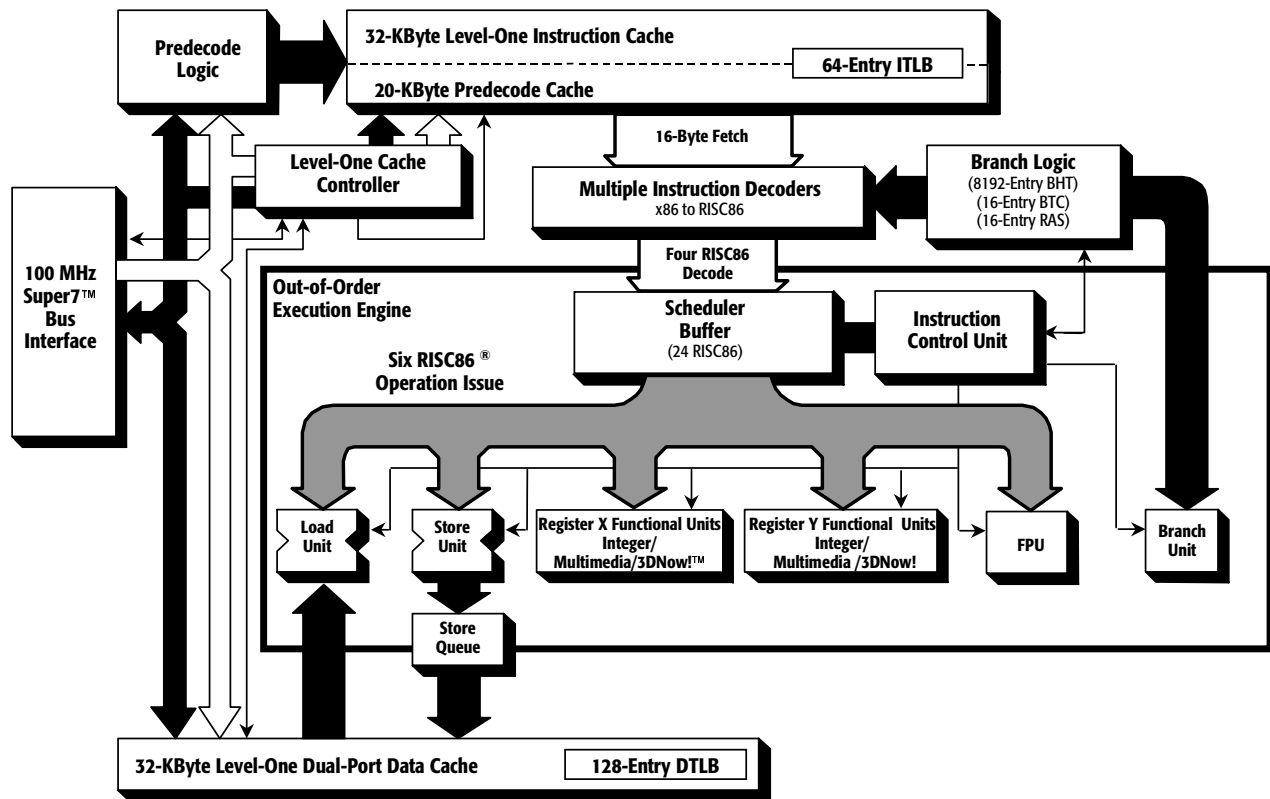


Figure 1. AMD-K6™-2E Processor Block Diagram

Decoders

Decoding of the x86 instructions begins when the on-chip instruction cache is filled. Predecode logic determines the length of an x86 instruction on a byte-by-byte basis. This predecode information is stored, along with the x86 instructions, in the instruction cache, to be used later by the decoders. The decoders translate on-the-fly, with no additional latency, up to two x86 instructions per clock into RISC86 operations.

Note: In this chapter, “clock” refers to a processor clock.

The AMD-K6-2E processor categorizes x86 instructions into three types of decodes—short, long, and vector. The decoders process either two short, one long, or one vector decode at a time.

The three types of decodes have the following characteristics:

- Short decodes—x86 instructions that are less than or equal to seven bytes long
- Long decodes—x86 instructions less than or equal to 11 bytes long
- Vector decodes—complex x86 instructions

Short and long decodes are processed completely within the decoders. Vector decodes are started by the decoders and then completed by fetched sequences from an on-chip ROM. After decoding, the RISC86 operations are delivered to the scheduler for dispatching to the execution units.

Scheduler/Instruction Control Unit

The centralized scheduler or buffer is managed by the ICU. The ICU buffers and manages up to 24 RISC86 operations at a time. This equals from 6 to 12 x86 instructions. This buffer size (24) is perfectly matched to the processor's six-stage RISC86 pipeline, four RISC86-operations decode rate, and ten parallel execution units.

The scheduler accepts as many as four RISC86 operations at a time from the decoders and retires up to four RISC86 operations per clock cycle. The ICU is capable of simultaneously issuing up to six RISC86 operations at a time to the execution units. This consists of the following types of operations:

- Memory load operation
- Memory store operation
- Complex integer, MMX, or 3DNOW! register operation
- Simple integer register operation
- Floating-point register operation
- Branch condition evaluation

Registers

When managing the RISC86 operations, the ICU uses 69 physical registers contained within the RISC86 microarchitecture.

- Forty-eight of the physical registers are located in a general register file.
 - Twenty-four of these are rename registers.
 - The other twenty-four are committed or architectural registers, consisting of 16 scratch registers and 8 registers

that correspond to the x86 general-purpose registers—EAX, EBX, ECX, EDX, EBP, ESP, ESI, and EDI.

- An analogous set of 21 registers is available specifically for MMX and 3DNow! operations.
 - Twelve of these are MMX/3DNow! rename registers.
 - Nine are MMX/3DNow! committed or architectural registers, consisting of one scratch register and eight registers that correspond to the MMX registers (mm0–mm7). For more detailed information, see the *3DNow!™ Technology Manual*, order #21928.

Branch Logic

The AMD-K6-2E processor is designed with highly sophisticated dynamic branch logic consisting of the following:

- Branch history/Prediction table
- Branch target cache
- Return address stack

The AMD-K6-2E processor implements a two-level branch prediction scheme based on an 8192-entry branch history table. The branch history table stores prediction information that is used for predicting conditional branches. Because the branch history table does not store predicted target addresses, special address ALUs calculate target addresses on-the-fly during instruction decode.

The branch target cache augments predicted branch performance by avoiding a one clock cache-fetch penalty. This specialized target cache does this by supplying the first 16 bytes of target instructions to the decoders when branches are predicted. The return address stack is a unique device specifically designed for optimizing CALL and RETURN pairs. In summary, the AMD-K6-2E processor uses dynamic branch logic to minimize delays due to the branch instructions that are common in x86 software.

3DNow!™ Technology

AMD has taken a lead role in improving the multimedia and 3D capabilities of the x86 processor family with the introduction of 3DNow! technology, which uses a packed, single-precision, floating-point data format and Single Instruction Multiple Data (SIMD) operations also found in the MMX technology model.

2.2 Cache, Instruction Prefetch, and Predecode Bits

The writeback level-one cache on the AMD-K6-2E processor is organized as a separate 32-Kbyte instruction cache and a 32-Kbyte data cache with two-way set associativity. The cache line size is 32 bytes and lines are prefetched from main memory using an efficient pipelined burst transaction.

As the instruction cache is filled, each instruction byte is analyzed for instruction boundaries using predecoding logic. Predecoding annotates each instruction byte with information (5 bits per byte) that later enables the decoders to efficiently decode multiple instructions simultaneously.

Cache

The processor cache design takes advantage of a sectored organization (see Figure 2). Each sector consists of 64 bytes configured as two 32-byte cache lines. The two cache lines of a sector share a common tag but have separate pairs of MESI (Modified, Exclusive, Shared, Invalid) bits that track the state of each cache line.

Tag Address	Cache Line 0	Byte 31	Predecode Bits	Byte 30	Predecode Bits	Byte 0	Predecode Bits	MESI Bits
	Cache Line 1	Byte 31	Predecode Bits	Byte 30	Predecode Bits	Byte 0	Predecode Bits	MESI Bits

Figure 2. Cache Sector Organization

Two forms of cache misses and associated cache fills can take place—a tag-miss cache fill and a tag-hit cache fill.

- *Tag-miss cache fill*—The miss is due to a tag mismatch, in which case the required cache line is filled from external memory, and the cache line within the sector that was not required is marked as invalid.
- *Tag-hit cache fill*—The address matches the tag, but the requested cache line is marked as invalid. The required cache line is filled from external memory, and the cache line within the sector that is not required remains in the same cache state.

Prefetching

The AMD-K6-2E processor conditionally performs cache prefetching which results in the filling of the required cache line first, and a prefetch of the second cache line making up the other half of the sector. From the perspective of the external bus, the two cache-line fills typically appear as two 32-byte

burst read cycles occurring back-to-back or, if allowed, as pipelined cycles.

The 3DNow! technology includes a new instruction named PREFETCH that allows a cache line to be prefetched into the data cache. The PREFETCH instruction format is defined in Table 15, “3DNow!™ Instructions,” on page 81. For more detailed information, see the *3DNow!™ Technology Manual*, order #21928.

Predecode Bits

Decoding x86 instructions is particularly difficult because the instructions are variable in length (1 to 15 bytes). Predecode logic supplies the five predecode bits associated with each instruction byte. The predecode bits indicate the number of bytes to the start of the next x86 instruction. The predecode bits are stored in an extended instruction cache alongside each x86 instruction byte, as shown in Figure 2 on page 12. The predecode bits are passed with the instruction bytes to the decoders where they assist with parallel x86 instruction decoding.

2.3 Instruction Fetch and Decode

Instruction Fetch

The processor can fetch up to 16 bytes per clock out of the instruction cache or branch target cache. The fetched information is placed into a 16-byte instruction buffer that feeds directly into the decoders (see Figure 3 on page 14). Fetching can occur along a single execution stream with up to seven outstanding branches taken.

The instruction fetch logic is capable of retrieving any 16 contiguous bytes of information within a 32-byte boundary. There is no additional penalty when the 16 bytes of instructions lie across a cache line boundary. The instruction bytes are loaded into the instruction buffer as they are consumed by the decoders.

Although instructions can be consumed with byte granularity, the instruction buffer is managed on a memory-aligned word (two bytes) organization. Therefore, instructions are loaded and replaced with word granularity. When a control transfer occurs—such as a JMP instruction—the entire instruction buffer is flushed and reloaded with a new set of 16 instruction bytes.

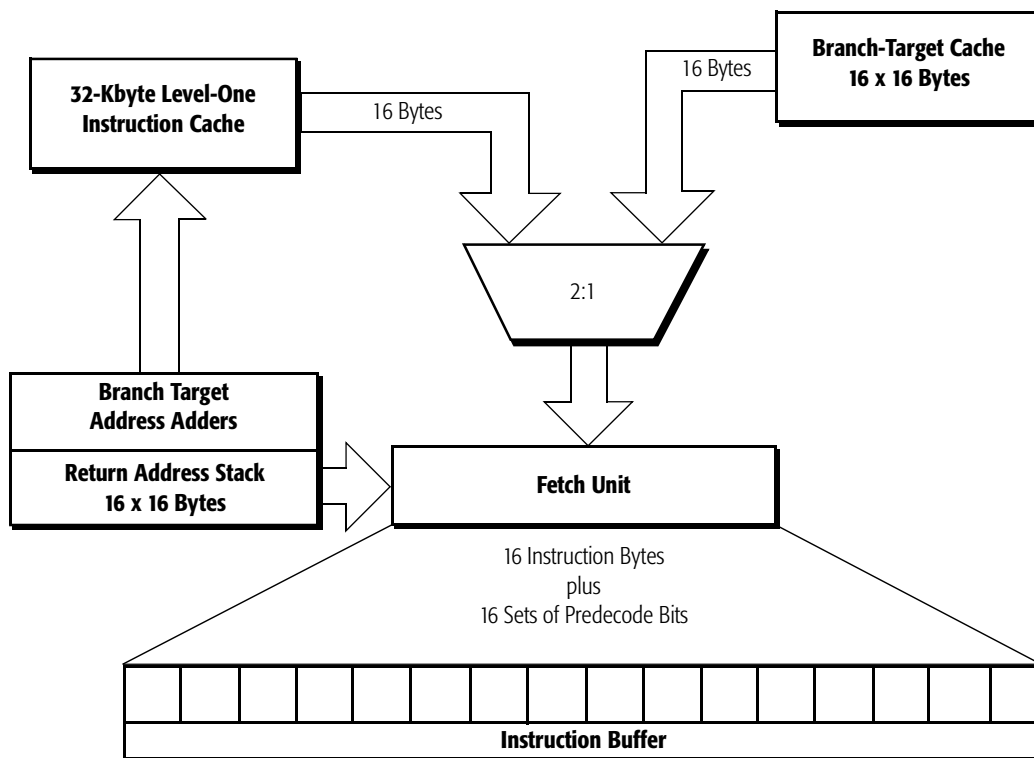


Figure 3. The Instruction Buffer

Instruction Decode

The AMD-K6-2E processor decode logic is designed to decode multiple x86 instructions per clock (see Figure 4 on page 15). The decode logic accepts x86 instruction bytes and their predecode bits from the instruction buffer, locates the actual instruction boundaries, and generates RISC86 operations from these x86 instructions.

RISC86 operations are fixed-format internal instructions. Most RISC86 operations execute in a single clock. RISC86 operations are combined to perform every function of the x86 instruction set. Some x86 instructions are decoded into as few as zero RISC86 opcodes, for instance a NOP, or one RISC86 operation, a register-to-register add. More complex x86 instructions are decoded into several RISC86 operations.

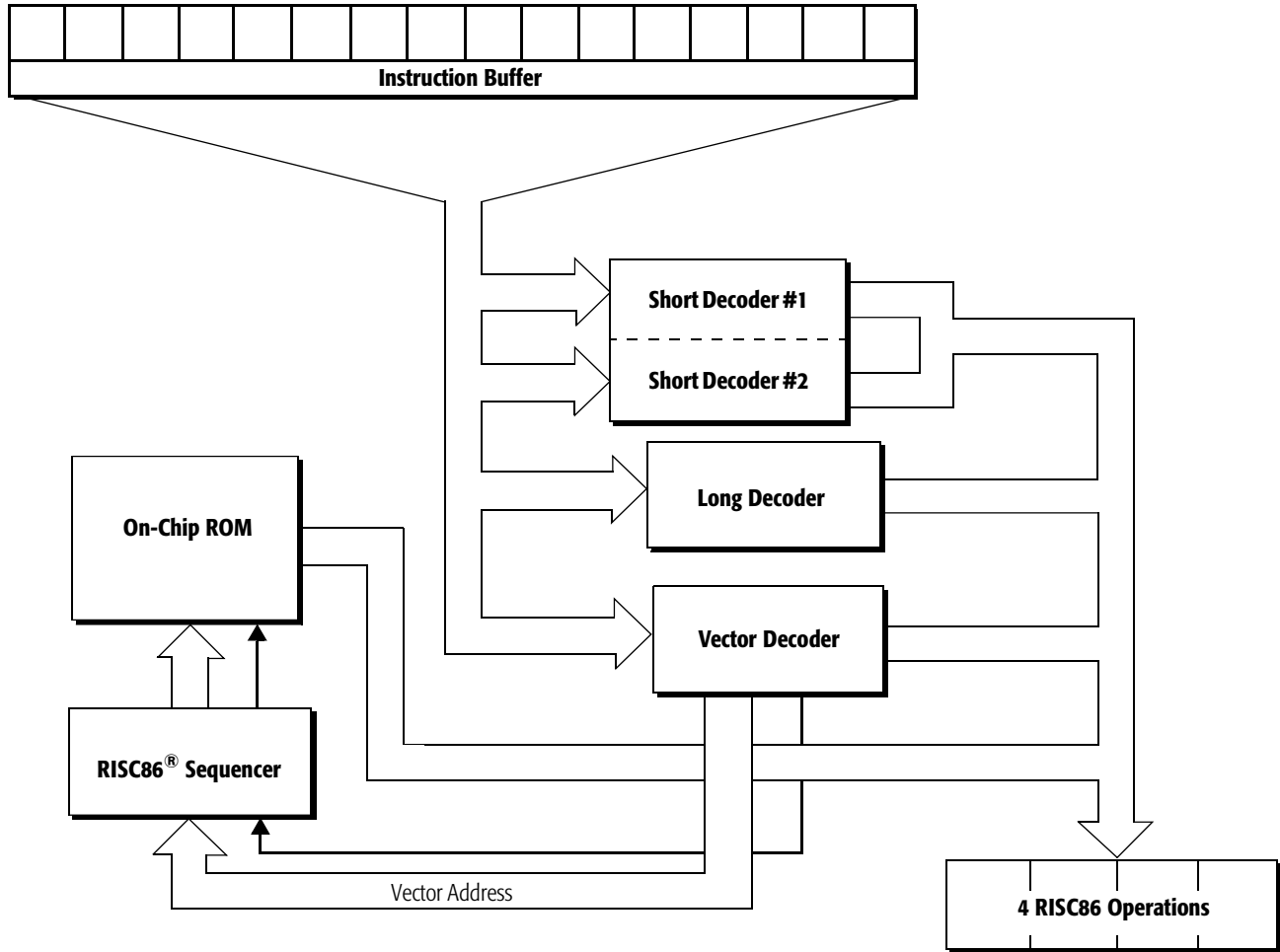


Figure 4. AMD-K6™-2E Processor Decode Logic

The AMD-K6-2E processor uses a combination of decoders to convert x86 instructions into RISC86 operations. The hardware consists of three sets of decoders—two parallel short decoders, one long decoder, and one vector decoder.

Parallel Short Decoders. The two parallel short decoders translate the most commonly-used x86 instructions (moves, shifts, branches, ALU, FPU) and the extensions to the x86 instruction set (MMX and 3DNow! technology) into zero, one, or two RISC86 operations each. The short decoders only operate on x86 instructions that are up to seven bytes long. In addition, the decoders are designed to decode up to two x86 instructions per clock.

Long Decoder. The commonly-used x86 instructions that are greater than seven bytes but not more than 11 bytes long, and the x86 instructions that are slightly less common and are up to seven bytes long are handled by the long decoder. The long decoder only performs one decode per clock and generates up to four RISC86 operations.

Vector Decoder. All other translations (complex instructions, serializing conditions, interrupts and exceptions, etc.) are handled by a combination of the vector decoder and RISC86 operation sequences fetched from an on-chip ROM. For complex operations, the vector decoder logic provides the first set of RISC86 operations and a vector (initial ROM address) to a sequence of further RISC86 operations. The same types of RISC86 operations are fetched from the ROM as those that are generated by the hardware decoders.

***Note:** Although all three sets of decoders are simultaneously fed a copy of the instruction buffer contents, only one of the three types of decoders is used during any one decode clock.*

Grouped Operations. The decoders or the RISC86 sequencer always generate a group of four RISC86 operations. For decodes that cannot fill the entire group with four RISC86 operations, RISC86 NOP operations are placed in the empty locations of the grouping. For example, a long-decoded x86 instruction that converts to only three RISC86 operations is padded with a single RISC86 NOP operation and then passed to the scheduler. Up to six groups, or 24 RISC86 operations, can be placed in the scheduler at a time.

Floating Point Instructions. All of the common, and a few of the uncommon, floating-point instructions (also known as ESC instructions) are hardware decoded as short decodes. This decode generates a RISC86 floating-point operation and, optionally, an associated floating-point load or store operation. Floating-point or ESC instruction decode is only allowed in the first short decoder, but non-ESC instructions, excluding MMX instructions, can be decoded simultaneously by the second short decoder along with an ESC instruction decode in the first short decoder.

MMX and 3DNow!™ Instructions. All of the MMX and 3DNow! instructions, with the exception of the EMMS, FEMMS, and PREFETCH instructions, are hardware decoded as short

decodes. The MMX instruction decode generates a RISC86 MMX operation and, optionally, an associated MMX load or store operation. A 3DNow! instruction decode generates a RISC86 3DNow! operation and, optionally, an associated load or store operation. MMX and 3DNow! instructions can be decoded in either or both of the short decoders.

2.4 Centralized Scheduler

The scheduler is the heart of the AMD-K6-2E processor (see Figure 5 on page 18). The scheduler contains the logic necessary to manage out-of-order execution, data forwarding, register renaming, simultaneous issue and retirement of multiple RISC86 operations, and speculative execution.

The scheduler's buffer can hold up to 24 RISC86 operations. This equates to a maximum of 12 x86 instructions. When possible, the scheduler can simultaneously issue a RISC86 operation to any available execution unit (store, load, branch, integer, integer/multimedia, or floating-point). In total, the scheduler can issue up to six and retire up to four RISC86 operations per clock.

The main advantage of the scheduler and its operation buffer is the ability to examine an x86 instruction window equal to 12 x86 instructions at one time. This advantage is due to the fact that the scheduler operates on the RISC86 operations in parallel and allows the AMD-K6-2E processor to perform dynamic on-the-fly instruction code scheduling for optimized execution. Although the scheduler can issue RISC86 operations for out-of-order execution, it always retires x86 instructions in order.

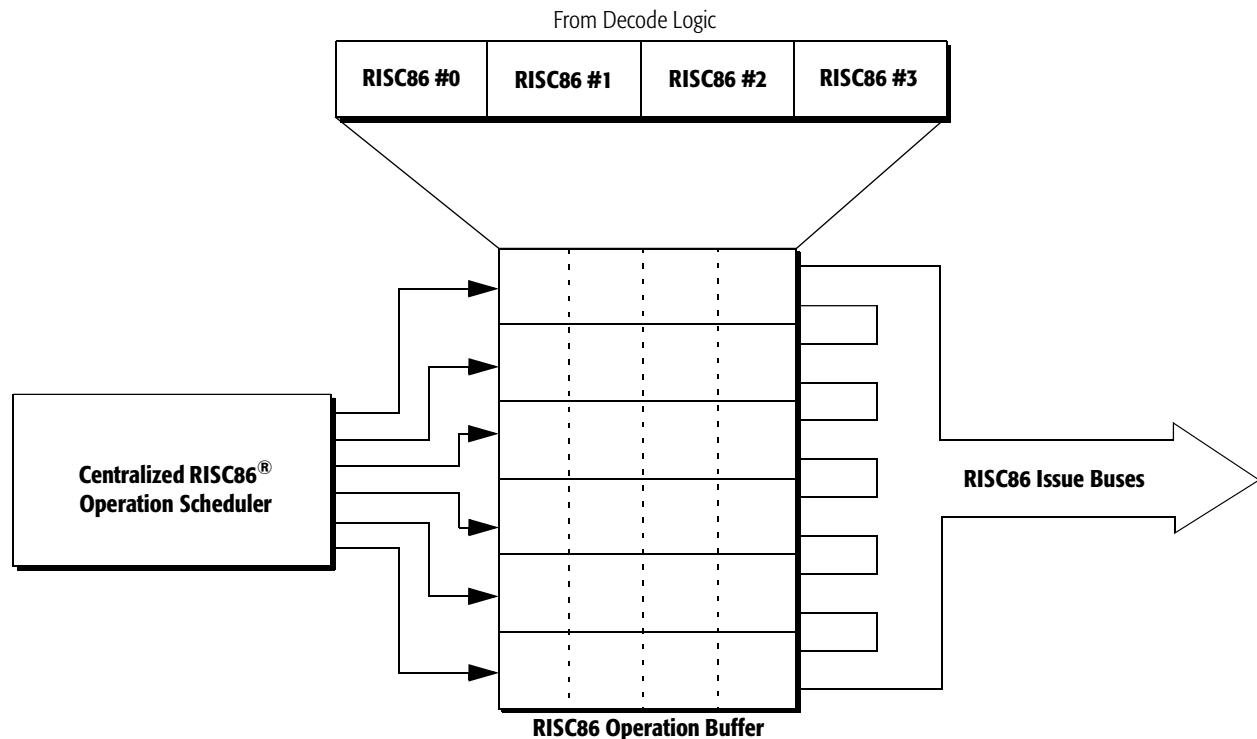


Figure 5. AMD-K6™-2E Processor Scheduler

2.5 Execution Units

The AMD-K6-2E processor contains ten parallel execution units—store, load, integer X ALU, integer Y ALU, MMX ALU (X), MMX ALU (Y), MMX/3DNow! multiplier, 3DNow! ALU, floating-point, and branch condition. Each unit is independent and capable of handling the RISC86 operations. Table 1 on page 19 details the execution units, functions performed within these units, operation latency, and operation throughput.

The store and load execution units are two-stage pipelined designs.

- The store unit performs data writes and register calculation for LEA/PUSH. Data memory and register writes from stores are available after one clock. Store operations are held in a store queue prior to execution. From there, they execute in order.
- The load unit performs data memory reads. Data is available from the load unit after two clocks.

The Integer X execution unit can operate on all ALU operations, multiplies, divides (signed and unsigned), shifts, and rotates.

The Integer Y execution unit can operate on the basic word and doubleword ALU operations—ADD, AND, CMP, OR, SUB, XOR, zero-extend, and sign-extend operands.

Table 1. Execution Latency and Throughput of Execution Units

Functional Unit	Function	Latency	Throughput
Store	LEA/PUSH, Address (Pipelined)	1	1
	Memory Store (Pipelined)	1	1
Load	Memory Loads (Pipelined)	2	1
Integer X	Integer ALU	1	1
	Integer Multiply	2–3	2–3
	Integer Shift	1	1
Multimedia (processes MMX instructions)	MMX ALU	1	1
	MMX Shifts, Packs, Unpack	1	1
	MMX Multiply	2	1
Integer Y	Basic ALU (16-bit and 32-bit operands)	1	1
Branch	Resolves Branch Conditions	1	1
FPU	FADD, FSUB, FMUL	2	2
3DNow!	3DNow! ALU	2	1
	3DNow! Multiply	2	1
	3DNow! Convert	2	1

The functional units that execute MMX and 3DNow! instructions share pipeline control with the Integer X and Integer Y units.

Register X and Y Pipelines

The register X and Y functional units are attached to the issue bus for the register X execution pipeline or the issue bus for the register Y execution pipeline or both. Each register pipeline has dedicated resources that consist of an integer execution unit and an MMX ALU execution unit, therefore allowing superscalar operation on integer and MMX instructions. In addition, both the X and Y issue buses are connected to the 3DNow! ALU, the MMX/3DNow! multiplier, and MMX shifter, which allows the appropriate RISC86 operation to be issued through either bus. Figure 6 on page 20 shows the details of the X and Y register pipelines.

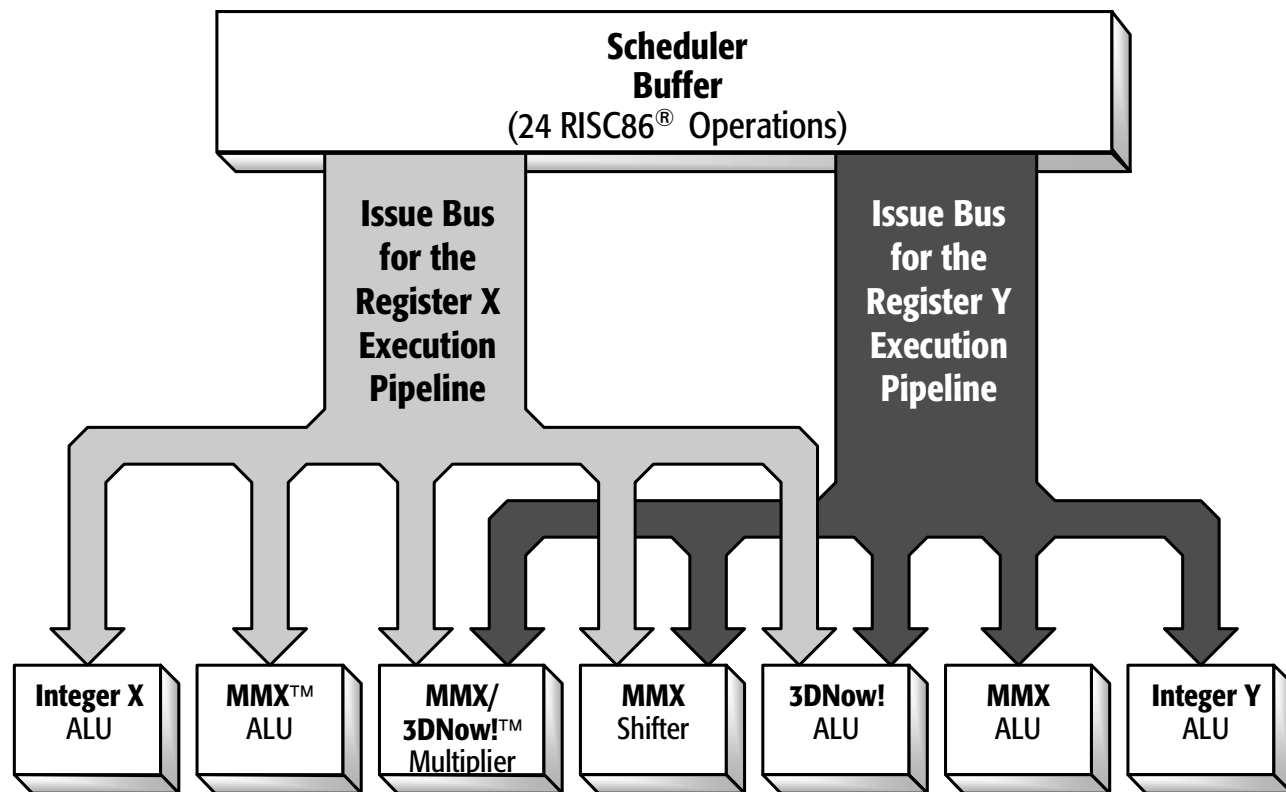


Figure 6. Register X and Y Functional Units

The branch condition unit is separate from the branch prediction logic in that it resolves conditional branches such as JCC and LOOP after the branch condition has been evaluated.

2.6 Branch-Prediction Logic

Sophisticated branch logic that can minimize or hide the impact of changes in program flow is designed into the AMD-K6-2E processor. Branches in x86 code fit into two categories:

- *Unconditional branches* always change program flow (that is, the branches are always taken)
- *Conditional branches* may or may not divert program flow (that is, the branches are taken or not-taken). When a conditional branch is not taken, the processor simply continues decoding and executing the next instructions in memory.

Typical applications have up to 10% of unconditional branches and another 10% to 20% conditional branches. The AMD-K6-2E processor branch logic has been designed to handle this type of program behavior and its negative effects on instruction execution, such as stalls due to delayed instruction fetching and the draining of the processor pipeline. The branch logic contains an 8192-entry branch history table, a 16-entry by 16-byte branch target cache, a 16-entry return address stack, and a branch execution unit.

Branch History Table

The AMD-K6-2E processor handles unconditional branches without any penalty by redirecting instruction fetching to the target address of the unconditional branch. However, conditional branches require the use of the dynamic branch-prediction mechanism built into the AMD-K6-2E processor.

A two-level adaptive history algorithm is implemented in an 8192-entry branch history table. This table stores executed branch information, predicts individual branches, and predicts the behavior of groups of branches.

To accommodate the large branch history table, the AMD-K6-2E processor does not store predicted target addresses. Instead, the branch target addresses are calculated on-the-fly using ALUs during the decode stage. The adders calculate all possible target addresses before the instructions are fully decoded, and the processor chooses which addresses are valid.

Branch Target Cache

To avoid a one clock cache-fetch penalty when a branch is predicted taken, a built-in branch target cache supplies the first 16 bytes of instructions directly to the instruction buffer (assuming the target address hits this cache). (See Figure 3 on page 14.)

The branch target cache is organized as 16 entries of 16 bytes. In total, the branch prediction logic achieves branch prediction rates greater than 95%.

Return Address Stack

The return address stack is a special device designed to optimize CALL and RET pairs. Software is typically compiled with subroutines that are frequently called from various places in a program. This is usually done to save space.

Entry into the subroutine occurs with the execution of a CALL instruction. At that time, the processor pushes the address of the next instruction in memory following the CALL instruction onto the stack (allocated space in memory). When the processor encounters a RET instruction (within or at the end of the subroutine), the branch logic pops the address from the stack and begins fetching from that location. To avoid the latency of main memory accesses during CALL and RET operations, the return address stack caches the pushed addresses.

Branch Execution Unit

The branch execution unit enables efficient speculative execution. This unit gives the processor the ability to execute instructions beyond conditional branches before knowing whether the branch prediction was correct.

The AMD-K6-2E processor does not permanently update the x86 registers or memory locations until all speculatively executed conditional branch instructions are resolved. When a prediction is incorrect, the processor backs out to the point of the mispredicted branch instruction and restores all registers. The AMD-K6-2E processor can support up to seven outstanding branches.

3 Software Environment

This chapter provides a general overview of the AMD-K6-2E processor's x86 software environment and briefly describes the data types, registers, operating modes, interrupts, and instructions supported by the AMD-K6-2E architecture and design implementation.

The stepping of the Model 8 version of the processor determines the implementation and format of ten Model-Specific Registers (MSRs).

The AMD-K6-2E processor supports Model 8 steppings [F:8] in any of eight possible model/steppings—Models 8/8, 8/9, 8/A, 8/B, 8/C, 8/D, 8/E, or 8/F.

Note that the name *AMD-K6-2E processor* by itself refers to all steppings of the Model 8/[F:8] version.

3.1 Registers

The AMD-K6-2E processor contains all the registers defined by the x86 architecture, including general-purpose, segment, floating-point, MMX/3DNow!, EFLAGS, control, task, debug, test, and descriptor/memory-management registers.

In addition to information about these registers, this chapter provides information on the AMD-K6-2E processor MSRs.

Note: *Areas of the register designated as Reserved should not be modified by software.*

General-Purpose Registers

The eight 32-bit x86 general-purpose registers are used to hold integer data or memory pointers used by instructions. Table 2 contains a list of the general-purpose registers and the functions for which they are used.

Table 2. General-Purpose Registers

Register	Function
EAX	Commonly used as an accumulator
EBX	Commonly used as a pointer
ECX	Commonly used for counting in loop operations
EDX	Commonly used to hold I/O information and to pass parameters
EDI	Commonly used as a destination pointer by the ES segment
ESI	Commonly used as a source pointer by the DS segment
ESP	Used to point to the stack segment
EBP	Used to point to data within the stack segment

To support byte and word operations, EAX, EBX, ECX, and EDX can also be used as 8-bit and 16-bit registers. The shorter registers are overlaid on the longer ones. For example, the name of the 16-bit version of EAX is AX (low 16 bits of EAX) and the 8-bit names for AX are AH (high order bits) and AL (low order bits). The same naming convention applies to EBX, ECX, and EDX.

EDI, ESI, ESP, and EBP can be used as smaller 16-bit registers called DI, SI, SP, and BP respectively, but these registers do not have 8-bit versions. Figure 7 shows the EAX register with its name components, and Table 3 on page 25 lists the doubleword (32-bit) general-purpose registers and their corresponding word (16-bit) and byte (8-bit) versions.

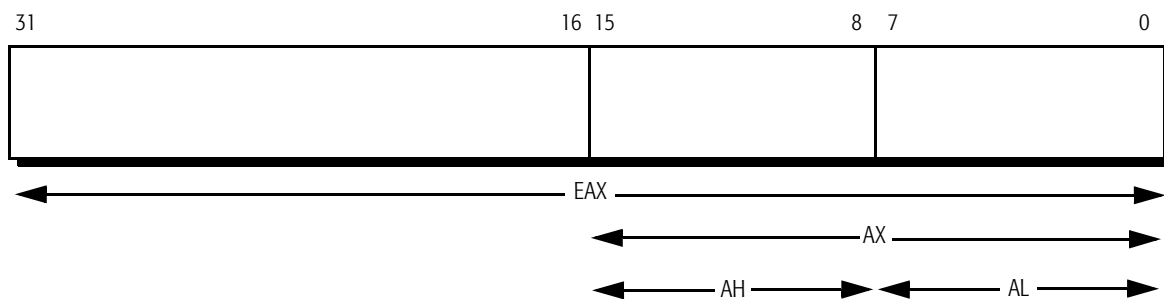


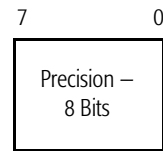
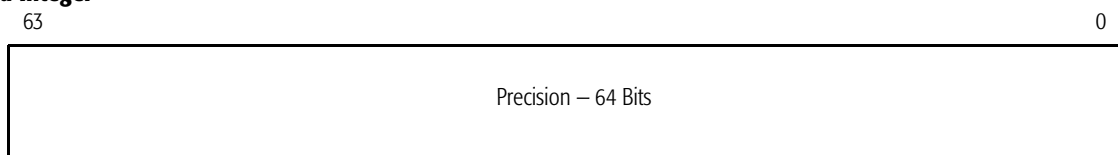
Figure 7. EAX Register with 16-Bit and 8-Bit Name Components

Table 3. General-Purpose Register Doubleword, Word, and Byte Names

32-Bit Name (Doubleword)	16-Bit Name (Word)	8-Bit Name (High-order Bits)	8-Bit Name (Low-order Bits)
EAX	AX	AH	AL
EBX	BX	BH	BL
ECX	CX	CH	CL
EDX	DX	DH	DL
EDI	DI	—	—
ESI	SI	—	—
ESP	SP	—	—
EBP	BP	—	—

Integer Data Types

Four types of data are used in general-purpose registers—byte, word, doubleword, and quadword integers. Figure 8 shows the format of the integer data registers.

Byte Integer**Word Integer****Doubleword Integer****Quadword Integer****Figure 8. Integer Data Registers**

Segment Registers

The six 16-bit segment registers are used as pointers to areas (segments) of memory. Table 4 lists the segment registers and their functions. Figure 9 shows the format for all six segment registers.

Table 4. Segment Registers

Segment Register	Segment Register Function
CS	Code segment, where instructions are located
DS	Data segment, where data is located
ES	Data segment, where data is located
FS	Data segment, where data is located
GS	Data segment, where data is located
SS	Stack segment



Figure 9. Segment Register

Segment Usage

The operating system determines the type of memory model that is implemented. The segment register usage is determined by the operating system's memory model. In a real mode memory model, the segment register points to the base address in memory.

In a protected mode memory model, the segment register is called a selector and it selects a segment descriptor in a descriptor table. This descriptor contains a pointer to the base of the segment, the limit of the segment, and various protection attributes. For more information on descriptor formats, see "Descriptors and Gates" on page 52. Figure 10 on page 27 shows segment usage for real mode and protected mode memory models.

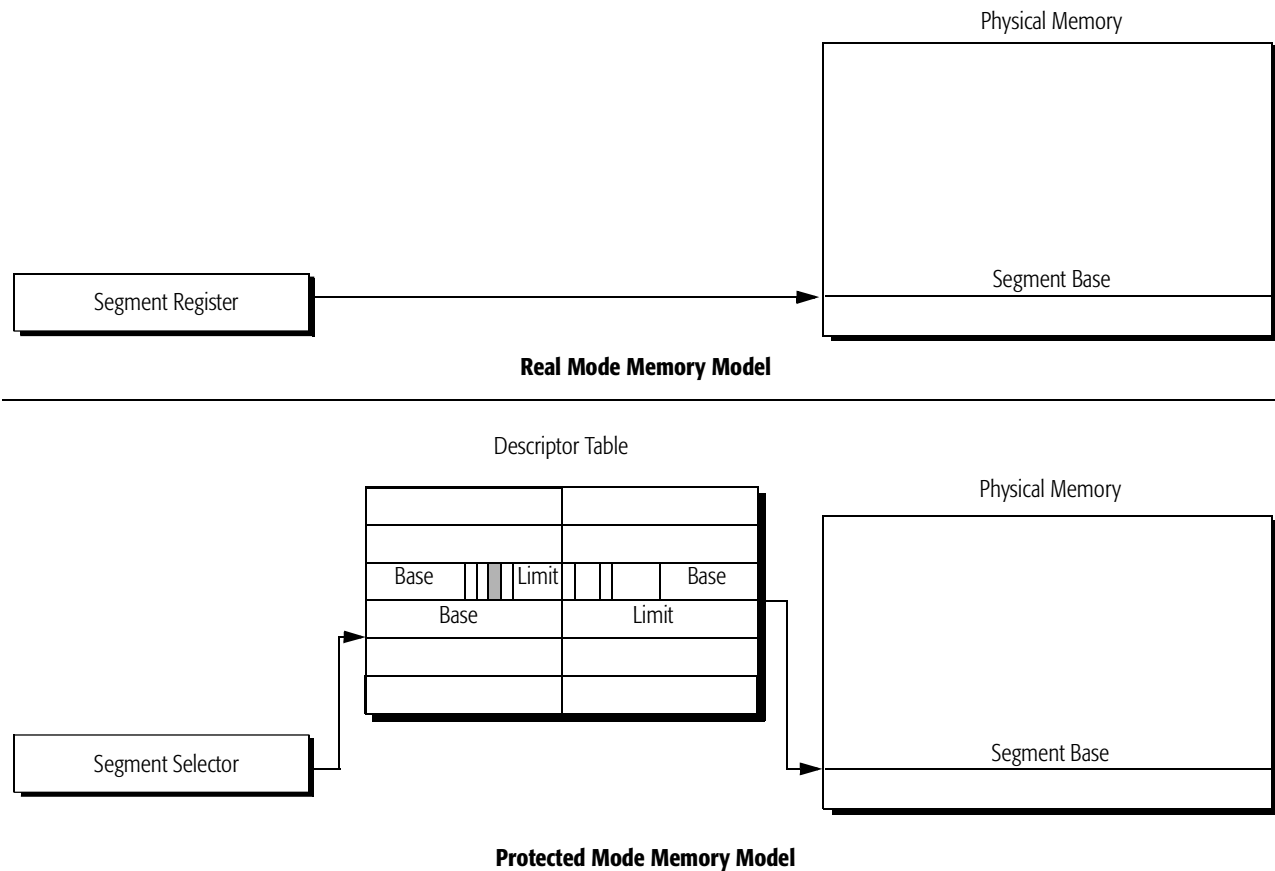


Figure 10. Segment Usage

Instruction Pointer

The instruction pointer (EIP or IP) is used in conjunction with the code segment register (CS). The instruction pointer is either a 32-bit register (EIP) or a 16-bit register (IP) that keeps track of where the next instruction resides within memory. This register cannot be directly manipulated, but can be altered by modifying return pointers when a JMP or CALL instruction is used.

Floating-Point Registers

The floating-point execution unit in the AMD-K6-2E processor is designed to perform mathematical operations on non-integer numbers. This floating-point unit conforms to the IEEE 754 and 854 standards and uses several registers to meet these standards—eight numeric floating-point registers, a status word register, a control word register, and a tag word register.

The eight floating-point registers are physically 80 bits wide and labeled FPR0–FPR7. Figure 11 shows the format of these floating-point registers. See “Floating-Point Register Data Types” on page 30 for information on allowable floating-point data types.



Figure 11. Floating-Point Register

The 16-bit FPU status word register contains information about the state of the floating-point unit. Figure 12 shows the format of the FPU status word register.

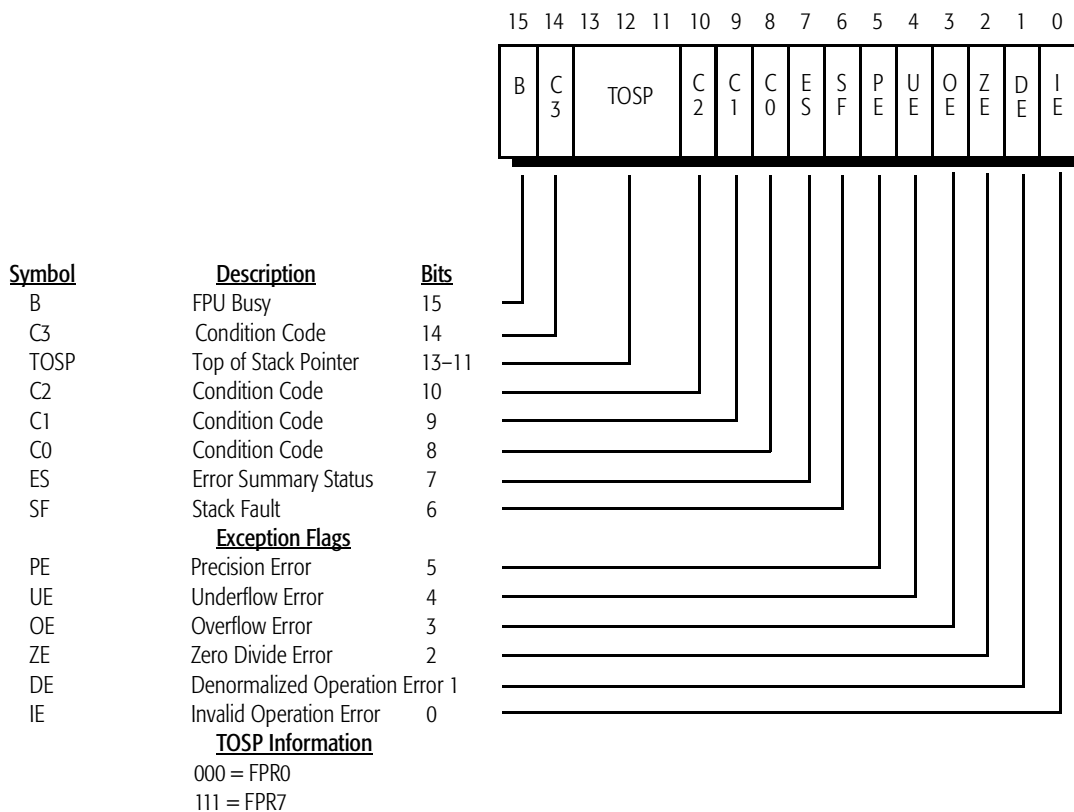


Figure 12. FPU Status Word Register

The FPU control word register allows a programmer to manage the FPU processing options. Figure 13 shows the format of the FPU control word register.

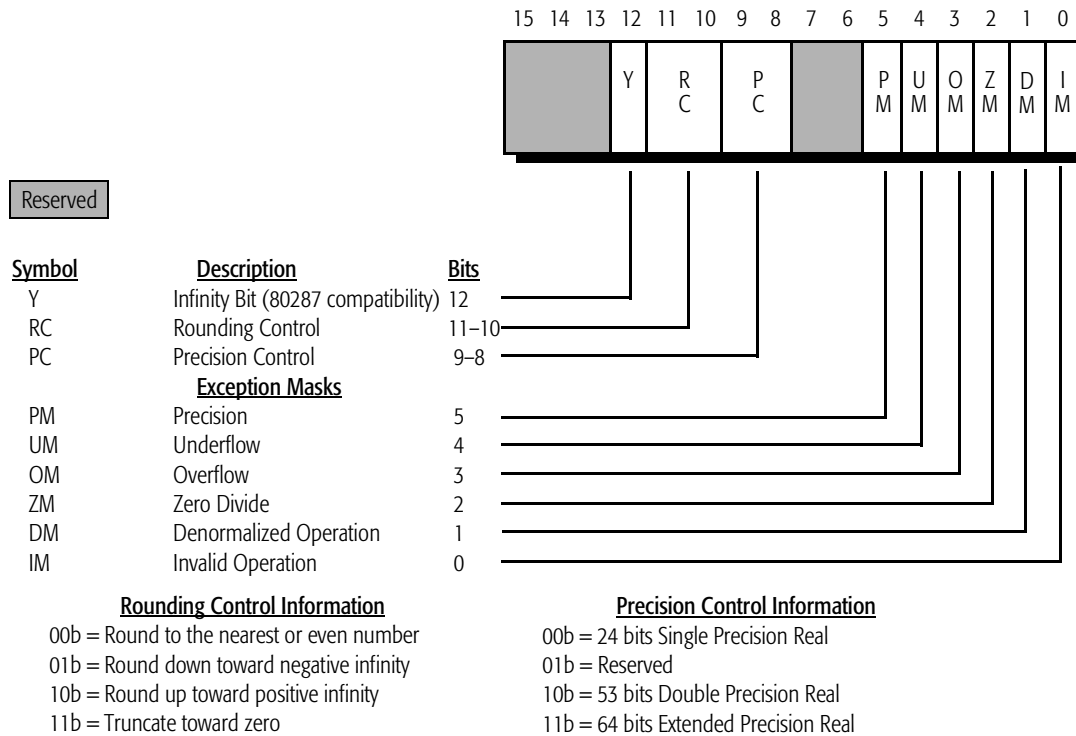


Figure 13. FPU Control Word Register

The FPU tag word register contains information about the registers in the register stack. Figure 14 shows the format of the FPU tag word register.

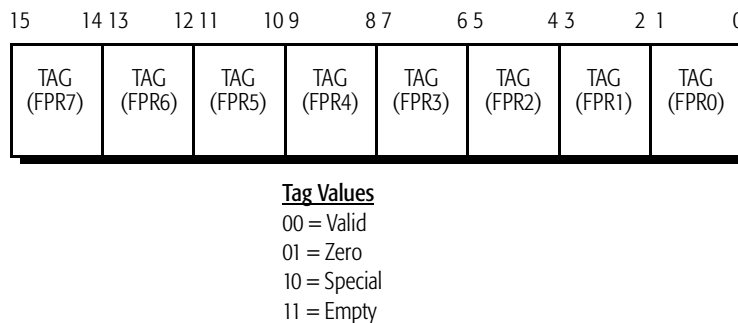


Figure 14. FPU Tag Word Register

Floating-Point
Register Data Types

Floating-point registers use four different types of data—packed decimal, single-precision real, double-precision real, and extended-precision real. Figures 15 and 16 show the formats for these registers.

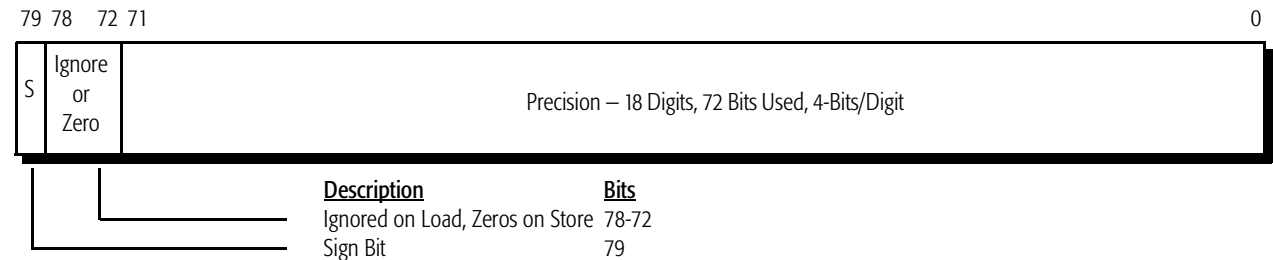
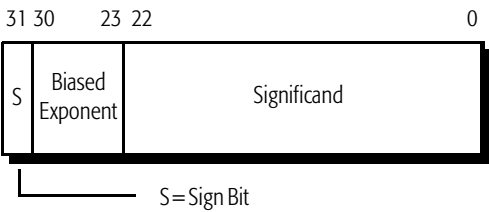


Figure 15. Packed Decimal Data Register

Single-Precision Real



Double-Precision Real



Extended-Precision Real

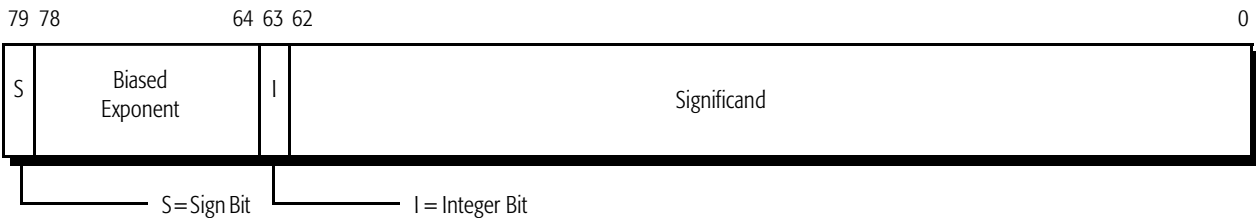


Figure 16. Precision Real Data Registers

**MMX™/3DNow!™
Registers**

The AMD-K6-2E processor implements eight 64-bit MMX/3DNow! registers for use by multimedia software. These registers are mapped on the floating-point register stack. The MMX and 3DNow! instructions refer to these registers as mm0 to mm7. Figure 17 shows the format of these registers. For more information, see the AMD-K6® Processor Multimedia Technology Manual, order #20726 and the 3DNow! Technology Manual, order #21928.

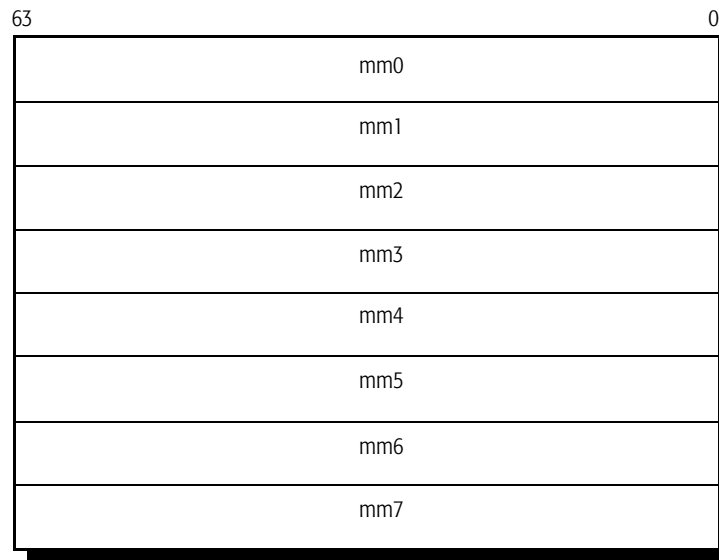
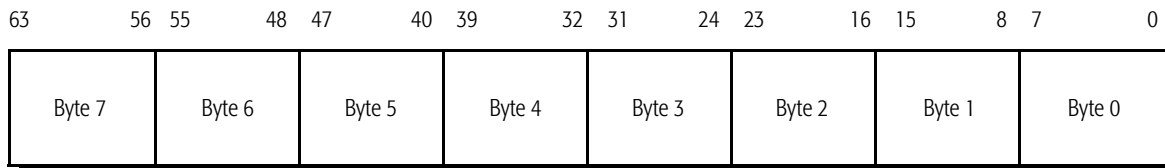
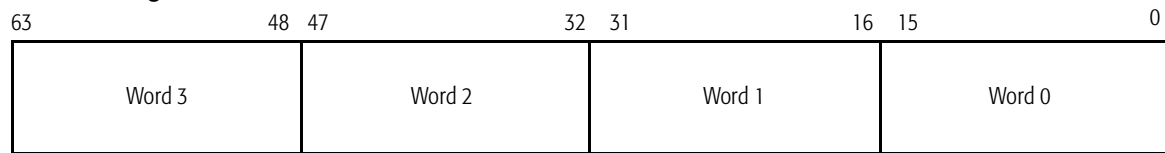
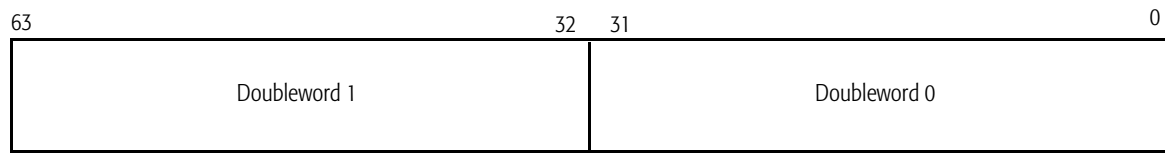


Figure 17. MMX™/3DNow!™ Registers

MMX™ Data Types

For the MMX instructions, the MMX registers use three types of data—packed 8-byte integer, packed quadword integer, and packed dual doubleword integer. Figure 18 shows the format of the MMX data types.

Packed Bytes Integer**Packed Words Integer****Packed Doubleword Integer****Figure 18. MMX™ Data Types**

3DNow!™ Data Types

For 3DNow! instructions, the MMX/3DNow! registers use packed single-precision real data. Figure 19 shows the format of the 3DNow! data type.

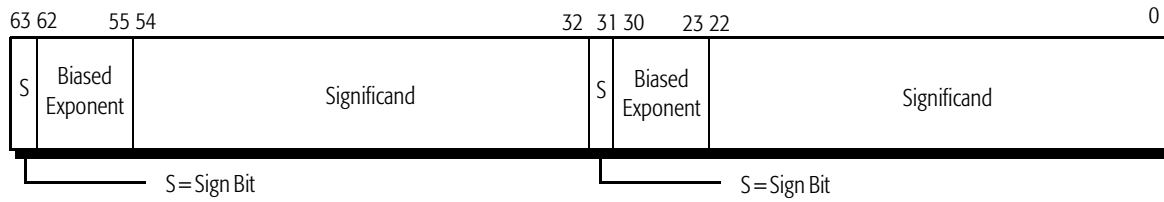
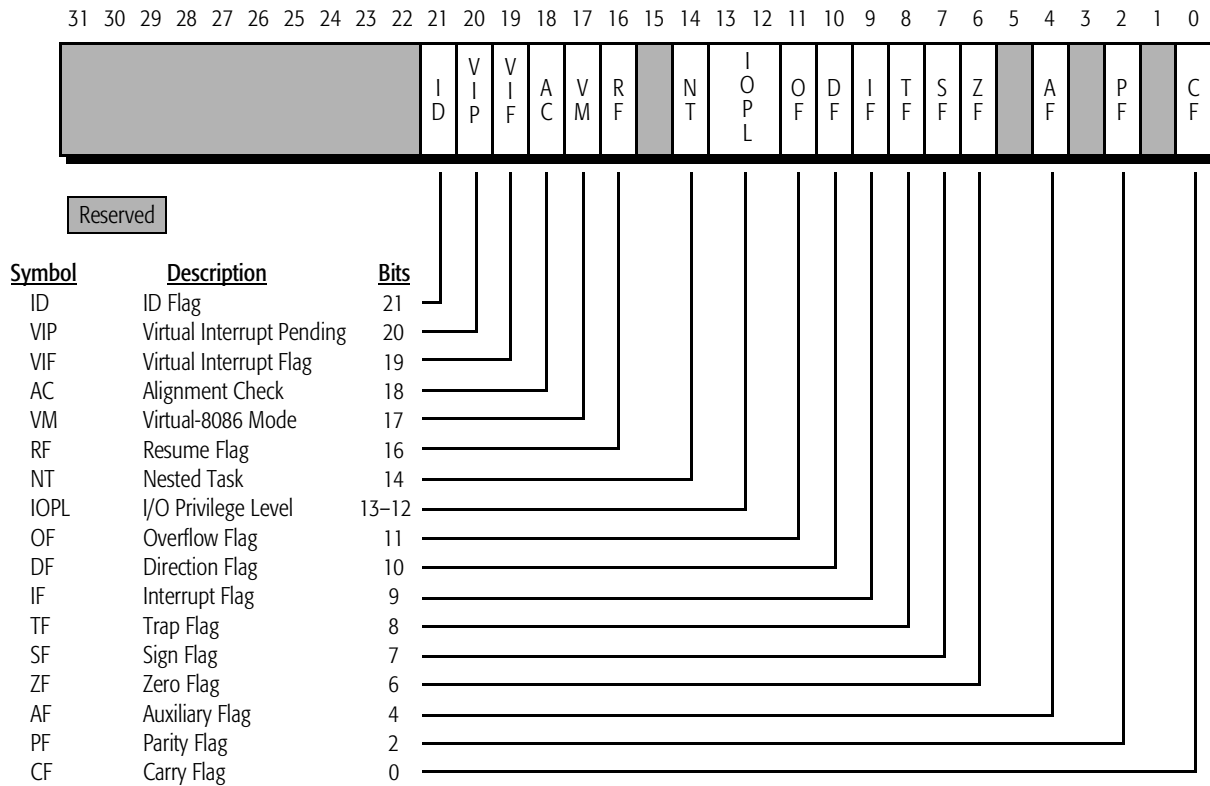
Packed Single Precision Floating Point

Figure 19. 3DNow!™ Data Types

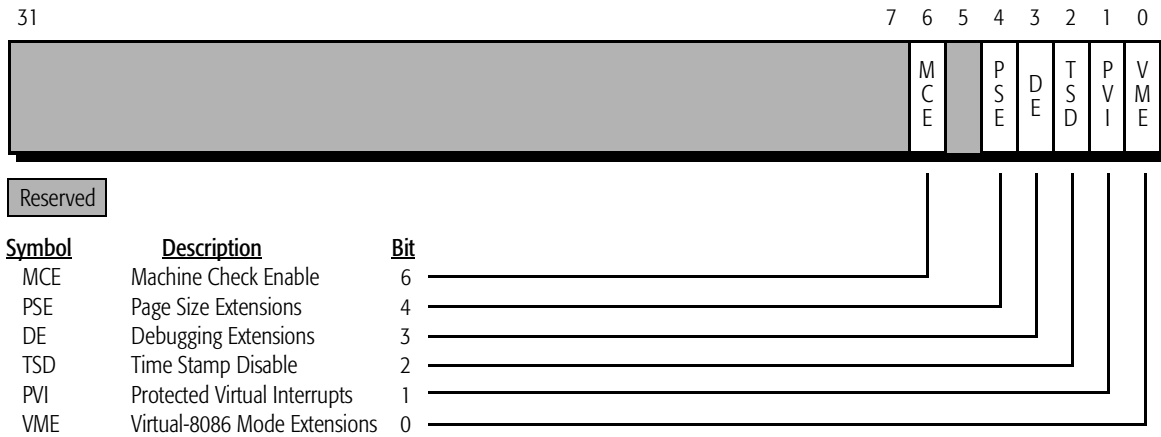
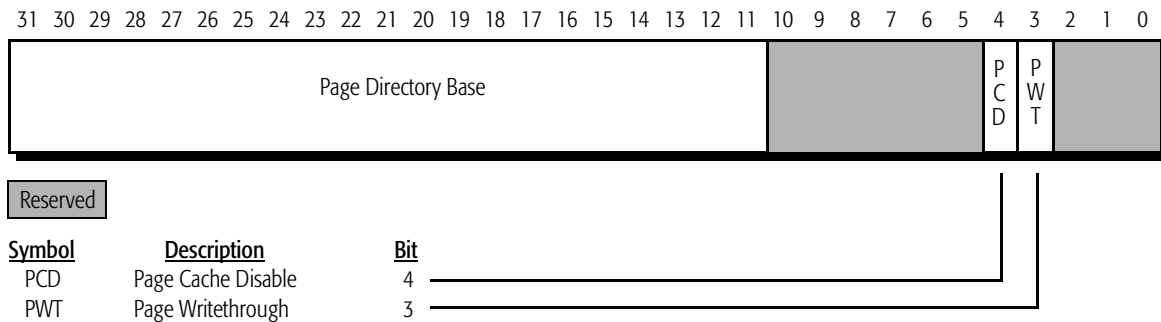
EFLAGS Register

The EFLAGS register provides for three different types of flags—system, control, and status. The system flags provide operating system controls, the control flag provides directional information for string operations, and the status flags provide information resulting from logical and arithmetic operations. Figure 20 shows the format of the EFLAGS register.

**Figure 20. EFLAGS Register**

Control Registers

The five control registers contain system control bits and pointers. Figures 21 through 25 show the formats of the control registers.

**Figure 21. Control Register 4 (CR4)****Figure 22. Control Register 3 (CR3)****Figure 23. Control Register 2 (CR2)**

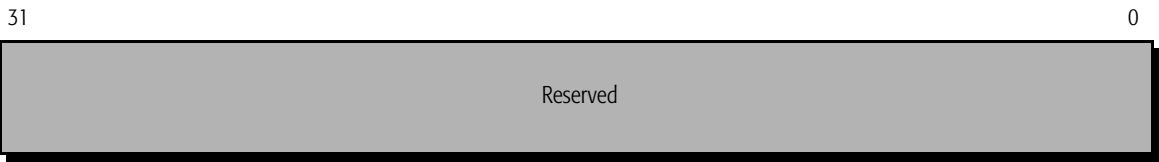


Figure 24. Control Register 1 (CR1)

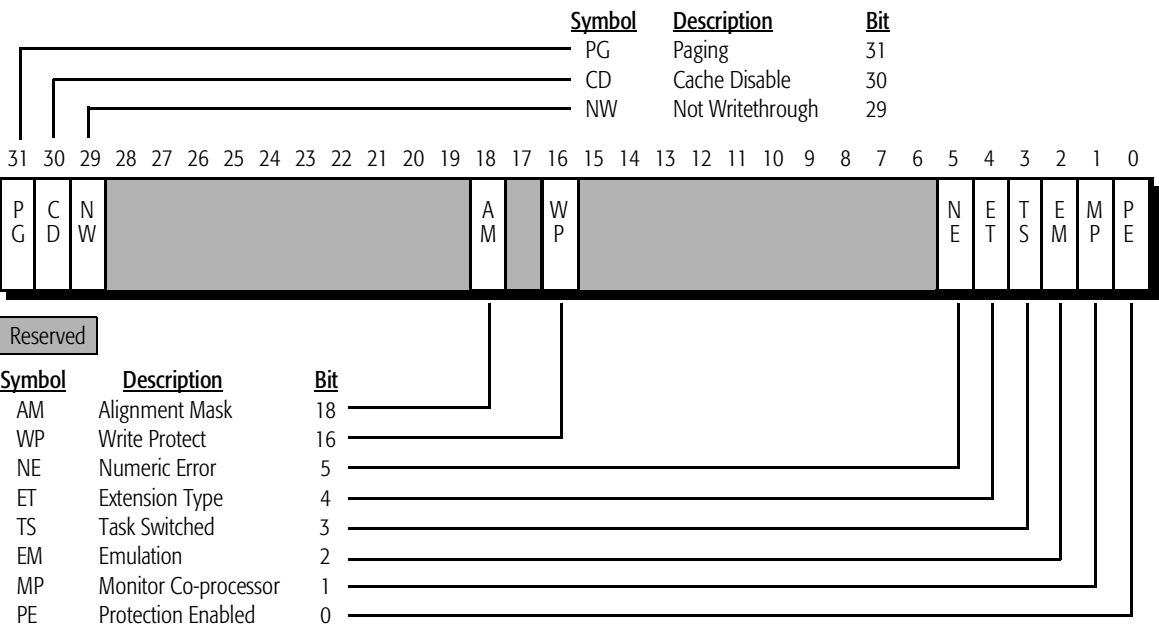


Figure 25. Control Register 0 (CR0)

Debug Registers

Figures 26 through 29 show the 32-bit debug registers supported by the processor. These registers are further described in “Debug” on page 240.

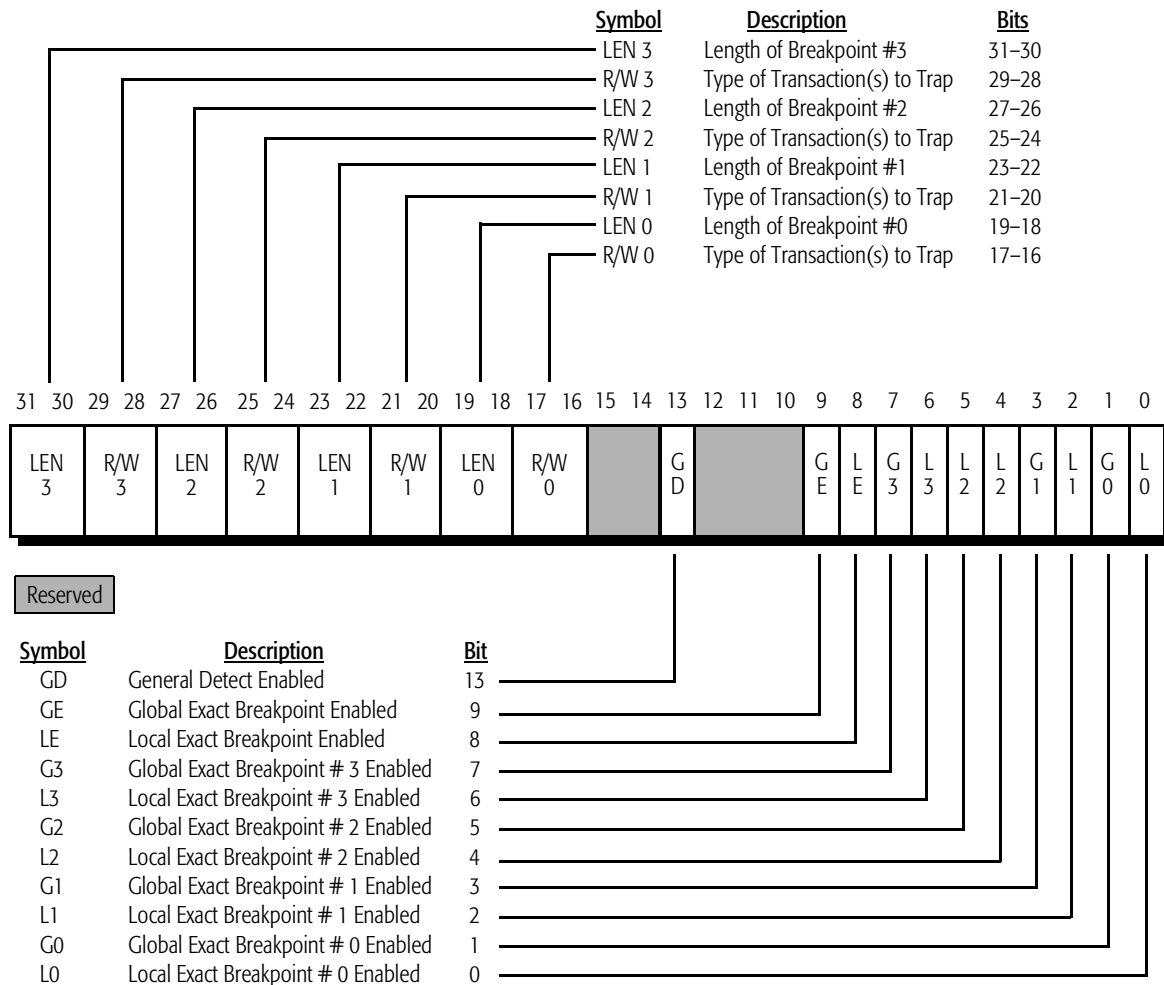


Figure 26. Debug Register DR7

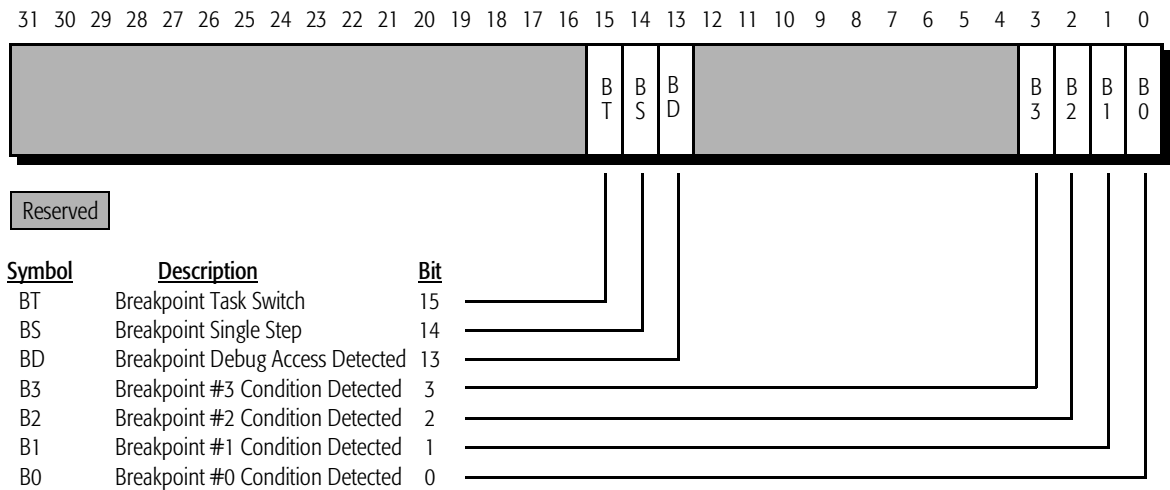
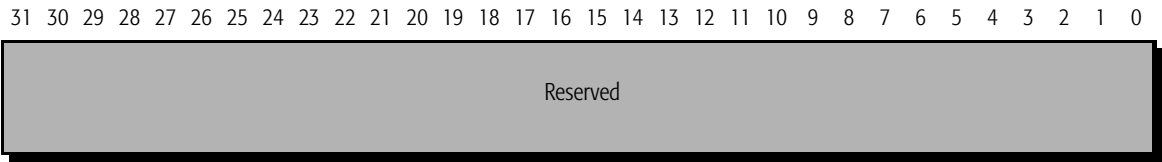


Figure 27. Debug Register DR6

DR5



DR4

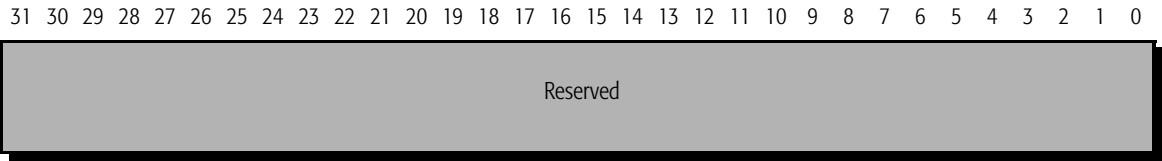


Figure 28. Debug Registers DR5 and DR4

DR3

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Breakpoint 3 32-bit Linear Address

DR2

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Breakpoint 2 32-bit Linear Address

DR1

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Breakpoint 1 32-bit Linear Address

DR0

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Breakpoint 0 32-bit Linear Address

Figure 29. Debug Registers DR3, DR2, DR1, and DR0

3.2 Model-Specific Registers (MSR)

The AMD-K6-2E processor is based on and functionally identical to the AMD-K6-2 processor Model 8/[F:8], which provides ten model-specific registers (MSRs).

- The value in the ECX register selects the MSR to be addressed by the RDMSR and WRMSR instructions.
- The values in EAX and EDX are used as inputs and outputs by the RDMSR and WRMSR instructions.

Table 5 lists the MSRs and the corresponding value of the ECX register. Figures 30 through 39 show the MSR formats.

Table 5. AMD-K6™-2E Processor Model 8/[F:8] Model-Specific Registers

Model-Specific Register	Value of ECX
Machine-Check Address Register (MCAR)	00h
Machine-Check Type Register (MCTR)	01h
Test Register 12 (TR12)	0Eh
Time Stamp Counter (TSC)	10h
Extended Feature Enable Register (EFER)	C000_0080h
SYSCALL/SYSRET Target Address Register (STAR)	C000_0081h
Write Handling Control Register (WHCR)	C000_0082h
UC/WC Cacheability Control Register (UWCCR)	C000_0085h
Processor State Observability Register (PSOR)	C000_0087h
Page Flush/Invalidate Register (PFIR)	C000_0088h

For more information about the MSRs, see the *AMD-K6® Processor BIOS Design Application Note*, order #21329.

For more information about the RDMSR and WRMSR instructions, see the *AMD K86™ Family BIOS and Software Tools Development Guide*, order #21062.

MCAR and MCTR

The AMD-K6-2E processor does not support the generation of a machine-check exception. However, the processor does provide a 64-bit machine-check address register (MCAR), a 64-bit machine-check type register (MCTR), and a machine check enable (MCE) bit in CR4.

Because the processor does not support machine check exceptions, the contents of the MCAR and MCTR registers are only affected by the WRMSR instruction and by RESET being sampled asserted (where all bits in each register are reset to 0).

The formats for the machine-check address register and the machine-check type register are shown in Figure 30 and Figure 31, respectively.

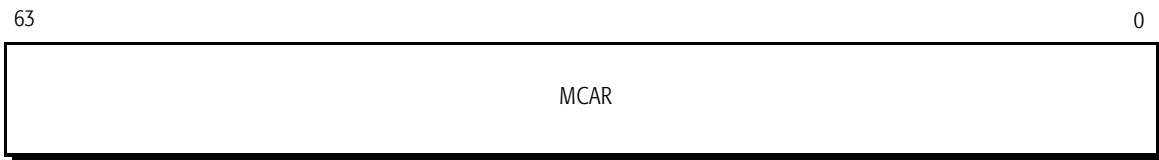


Figure 30. Machine-Check Address Register (MCAR)

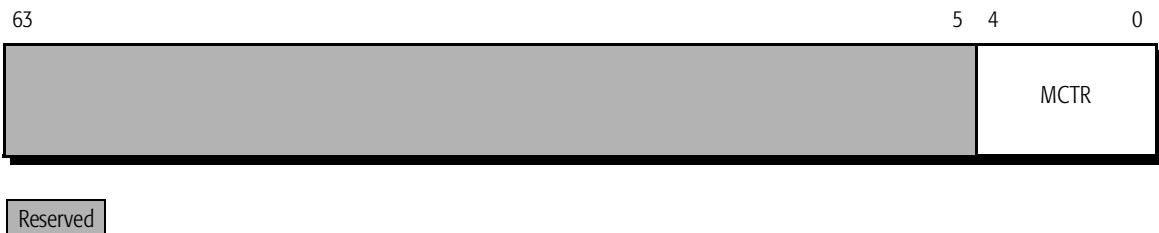


Figure 31. Machine-Check Type Register (MCTR)

Test Register 12
(TR12)

Test register 12 provides a method for disabling the L1 caches. Figure 32 shows the format of the TR12 register.

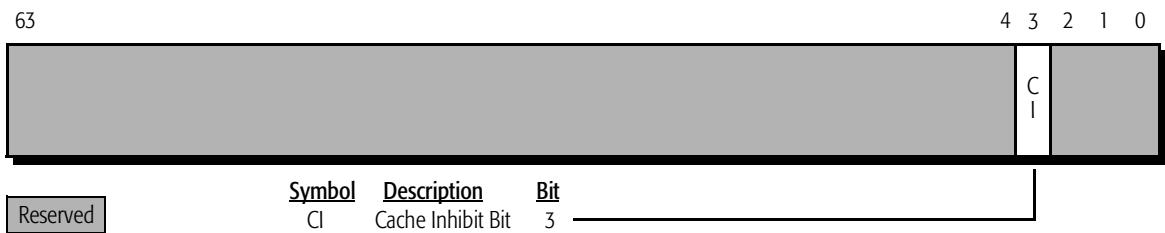


Figure 32. Test Register 12 (TR12)

Time Stamp Counter

With each processor clock cycle, the processor increments the 64-bit time stamp counter (TSC) MSR. Figure 33 shows the format of the TSC register.

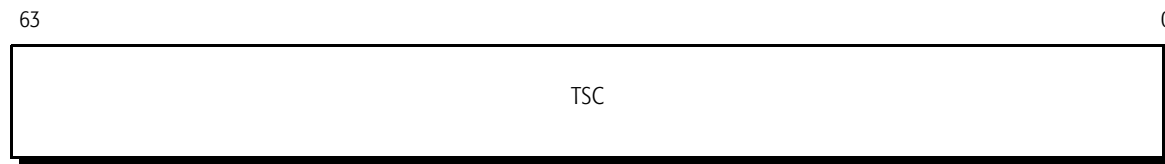
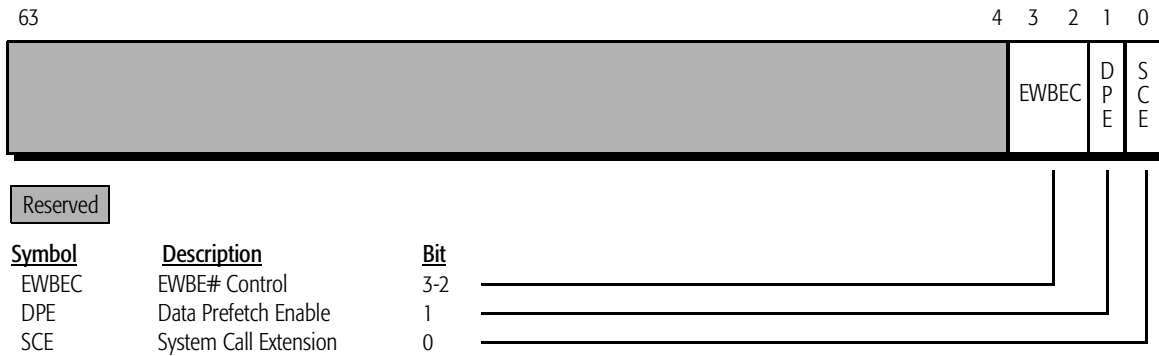


Figure 33. Time Stamp Counter (TSC)

Extended Feature Enable Register (EFER)

The extended feature enable register (EFER) contains the control bits that enable the extended features of the AMD-K6-2E processor. Figure 34 shows the format of the EFER register, and Table 6 defines the function of each bit in the EFER register.

**Figure 34. Extended Feature Enable Register (EFER)****Table 6. Extended Feature Enable Register (EFER) Definition**

Bit	Description	R/W	Function
63–4	Reserved	R	Writing a 1 to any reserved bit causes a general protection fault to occur. All reserved bits are always read as 0.
3-2	EWBE# Control (EWBEC)	R/W	This 2-bit field controls the behavior of the processor with respect to the ordering of write cycles and the EWBE# signal. EFER[3] and EFER[2] are Global EWBE# Disable (GEWBED) and Speculative EWBE# Disable (SEWBED), respectively.
1	Data Prefetch Enable (DPE)	R/W	DPE must be set to 1 to enable data prefetching (this is the default setting following reset). If enabled, cache misses initiated by a memory read within a 32-byte cache line are conditionally followed by cache-line fetches of the other line in the 64-byte sector.
0	System Call Extension (SCE)	R/W	SCE must be set to 1 to enable the usage of the SYSCALL and SYSRET instructions.

For more information about the EWBEC bits, see “EWBE# Control” on page 205.

SYSCALL/SYSRET Target Address Register (STAR)

The SYSCALL/SYSRET target address register (STAR) contains the target EIP address used by the SYSCALL instruction and the 16-bit code and stack segment selector bases used by the SYSCALL and SYSRET instructions. Figure 35 shows the format of the STAR register, and Table 7 defines the function of each bit of the STAR register. For more information, see the *SYSCALL and SYSRET Instruction Specification Application Note*, order #21086.

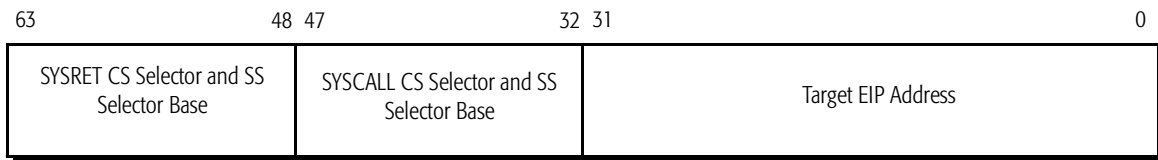


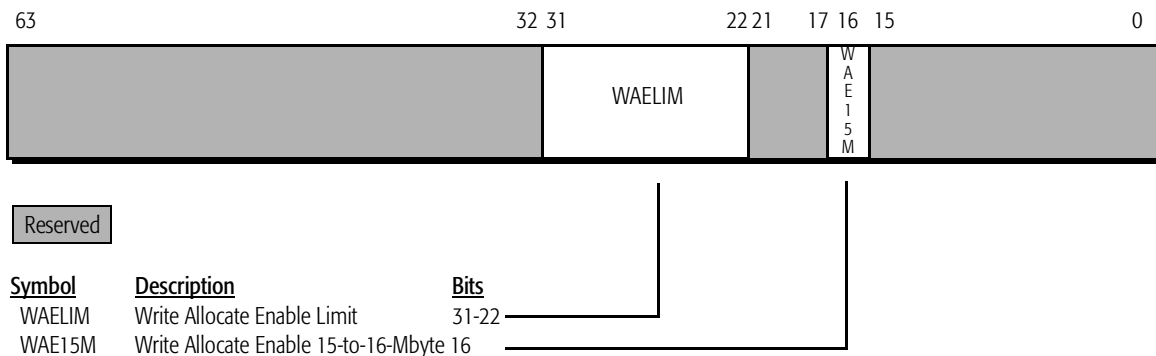
Figure 35. SYSCALL/SYSRET Target Address Register (STAR)

Table 7. SYSCALL/SYSRET Target Address Register (STAR) Definition

Bit	Description	R/W
63–48	SYSRET CS and SS Selector Base	R/W
47–32	SYSCALL CS and SS Selector Base	R/W
31–0	Target EIP Address	R/W

Write Handling Control Register (WHCR)

The write handling control register (WHCR) is an MSR that contains two fields—the write allocate enable limit (WAE LIM) field, and the write allocate enable 15-to-16-Mbyte (WAE15M) bit. Figure 36 shows the format of the WHCR register. See “Write Allocate” on page 192 for more information.



Note: Hardware RESET initializes this MSR to all zeros.

Figure 36. Write Handling Control Register (WHCR)

UC/WC Cacheability Control Register (UWCCR)

The AMD-K6-2E processor provides two variable-range Memory Type Range Registers (MTRRs)—MTRR0 and MTRR1—that each specify a range of memory. Each range can be defined as uncacheable (UC) or write-combining (WC) memory. Figure 37 shows the format of the UWCCR register. For more detailed information about the MTRR0, MTRR1, and UWCCR registers, see “Memory Type Range Registers” on page 207.

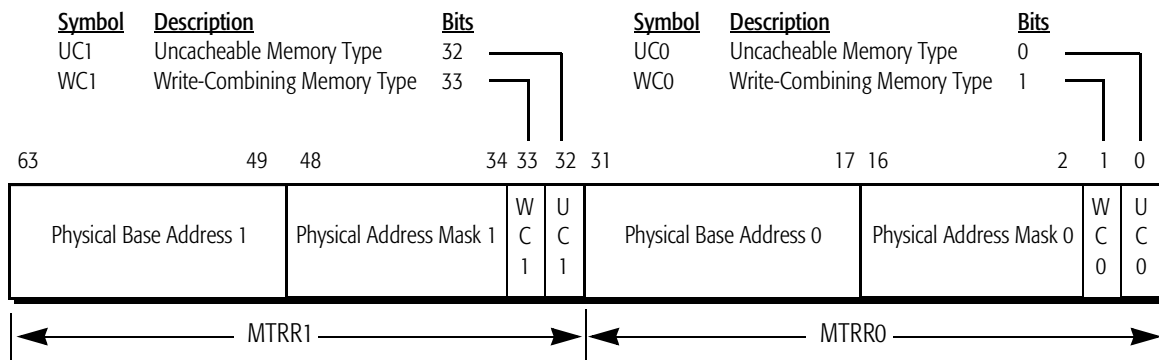


Figure 37. UC/WC Cacheability Control Register (UWCCR)

Processor State Observability Register (PSOR)

The AMD-K6-2E processor provides the processor state observability register (PSOR) (see Figure 38).

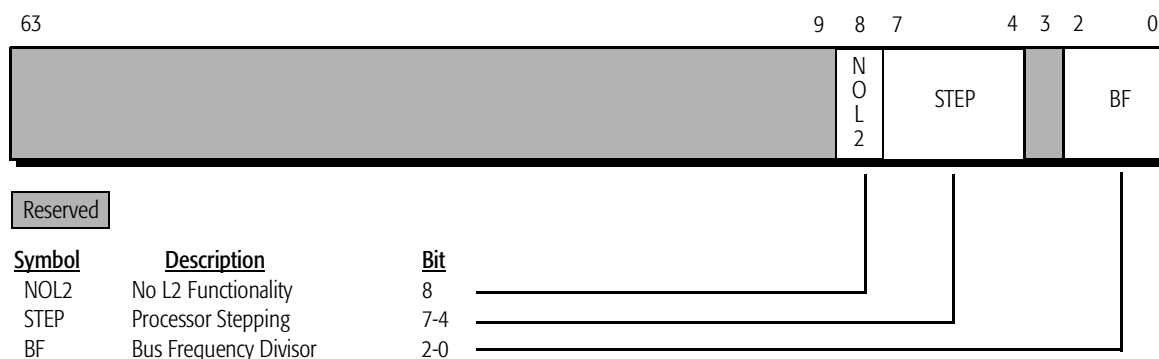


Figure 38. Processor State Observability Register (PSOR)

Page Flush/Invalidate Register (PFIR)

The AMD-K6-2E processor contains the Page Flush/Invalidate Register (PFIR) (see Figure 39) that allows cache invalidation and optional flushing of a specific 4-Kbyte page from the linear address space. Using this register can result in a much lower cycle count for flushing particular pages versus flushing the entire cache. When the PFIR is written to (using the WRMSR instruction), the invalidation and, optionally, the flushing begins.

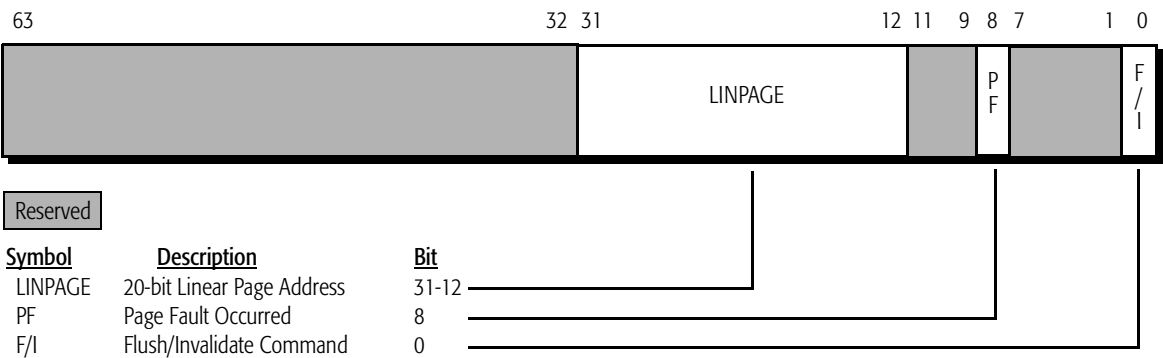


Figure 39. Page Flush/Invalidate Register (PFIR)

3.3 Memory Management Registers

The AMD-K6-2E processor controls segmented memory management with the registers listed in Table 8. Figure 40 shows the formats of the memory management registers.

Table 8. Memory Management Registers

Register Name	Function
Global Descriptor Table Register	Contains a pointer to the base of the global descriptor table
Interrupt Descriptor Table Register	Contains a pointer to the base of the interrupt descriptor table
Local Descriptor Table Register	Contains a pointer to the local descriptor table of the current task
Task Register	Contains a pointer to the task state segment of the current task

Global and Interrupt Descriptor Table Registers



Local Descriptor Table Register and Task Register

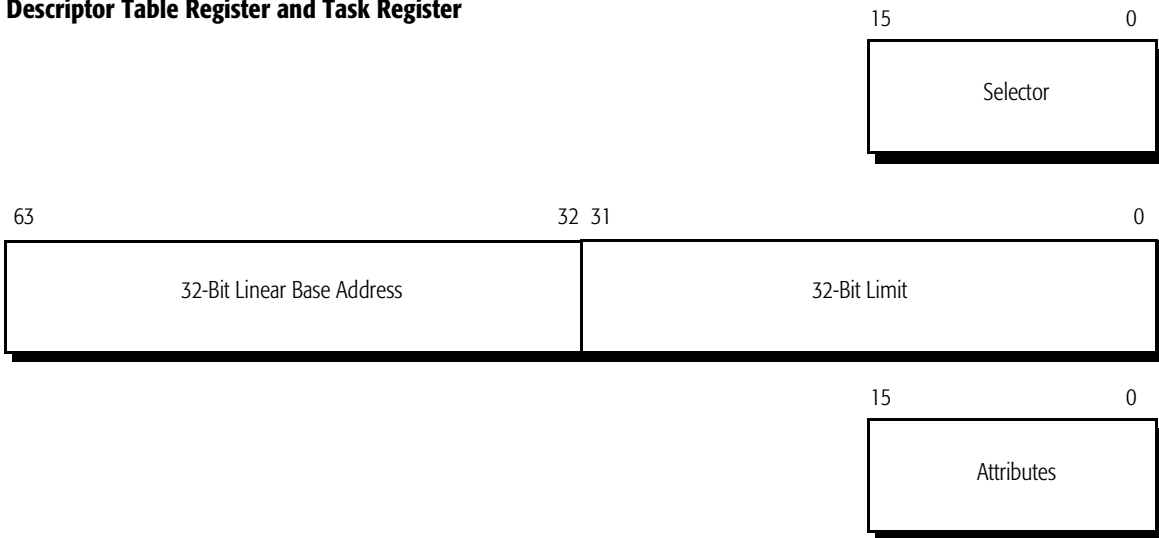


Figure 40. Memory Management Registers

Task State Segment

Figure 41 shows the format of the task state segment (TSS).

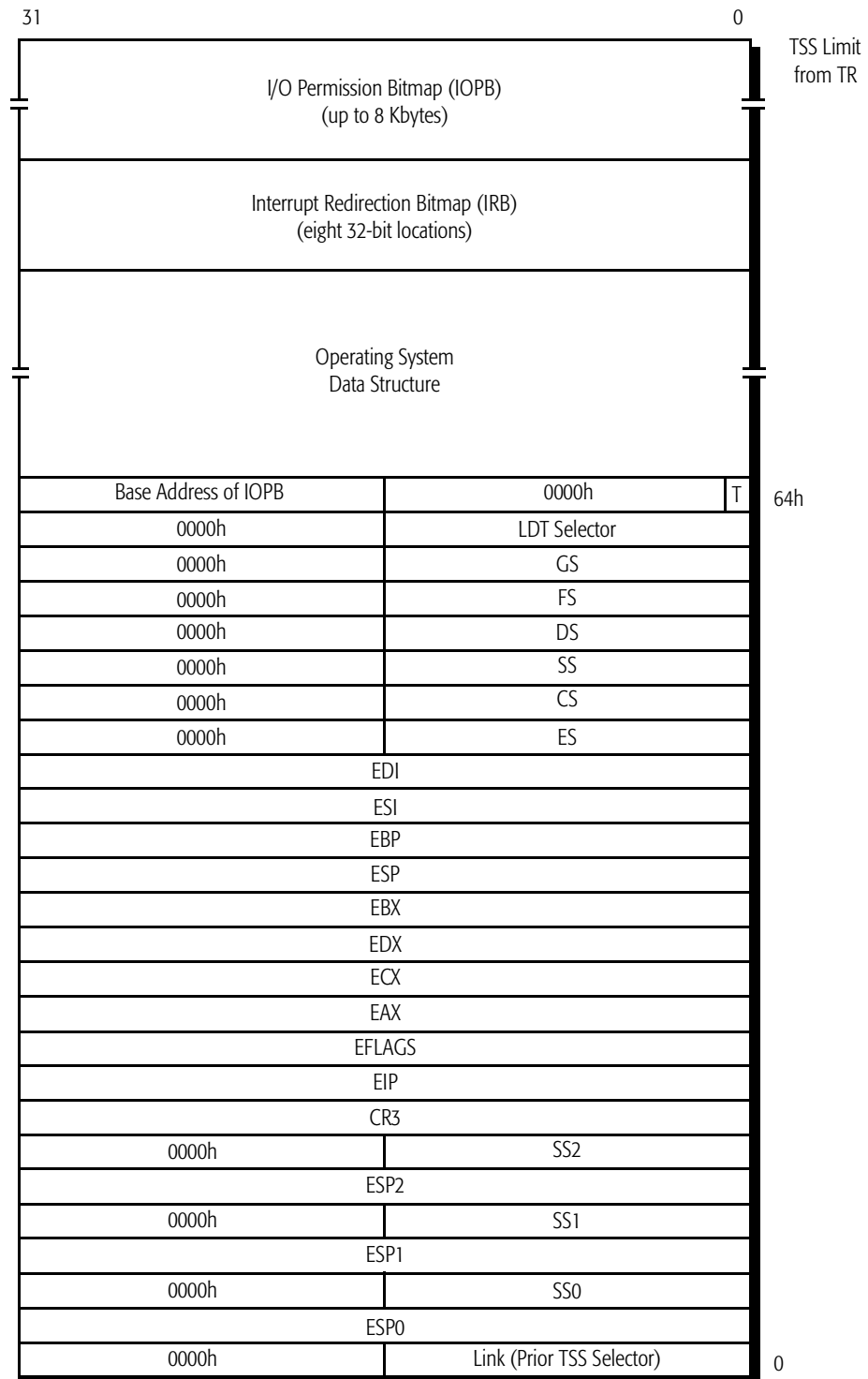


Figure 41. Task State Segment (TSS)

3.4 Paging

The AMD-K6-2E processor can physically address up to four Gbytes of memory. This memory can be segmented into pages. The size of these pages is determined by the operating system design and the values set up in the page directory entries (PDE) and page table entries (PTE).

The processor can access both 4-Kbyte pages and 4-Mbyte pages, and the page sizes can be intermixed within a page directory. When the page size extension (PSE) bit in CR4 is set, the processor translates linear addresses using either the 4-Kbyte translation lookaside buffer (TLB) or the 4-Mbyte TLB, depending on the state of the page size (PS) bit in the page directory entry. Figures 42 and 43 show how 4-Kbyte and 4-Mbyte page translations work.

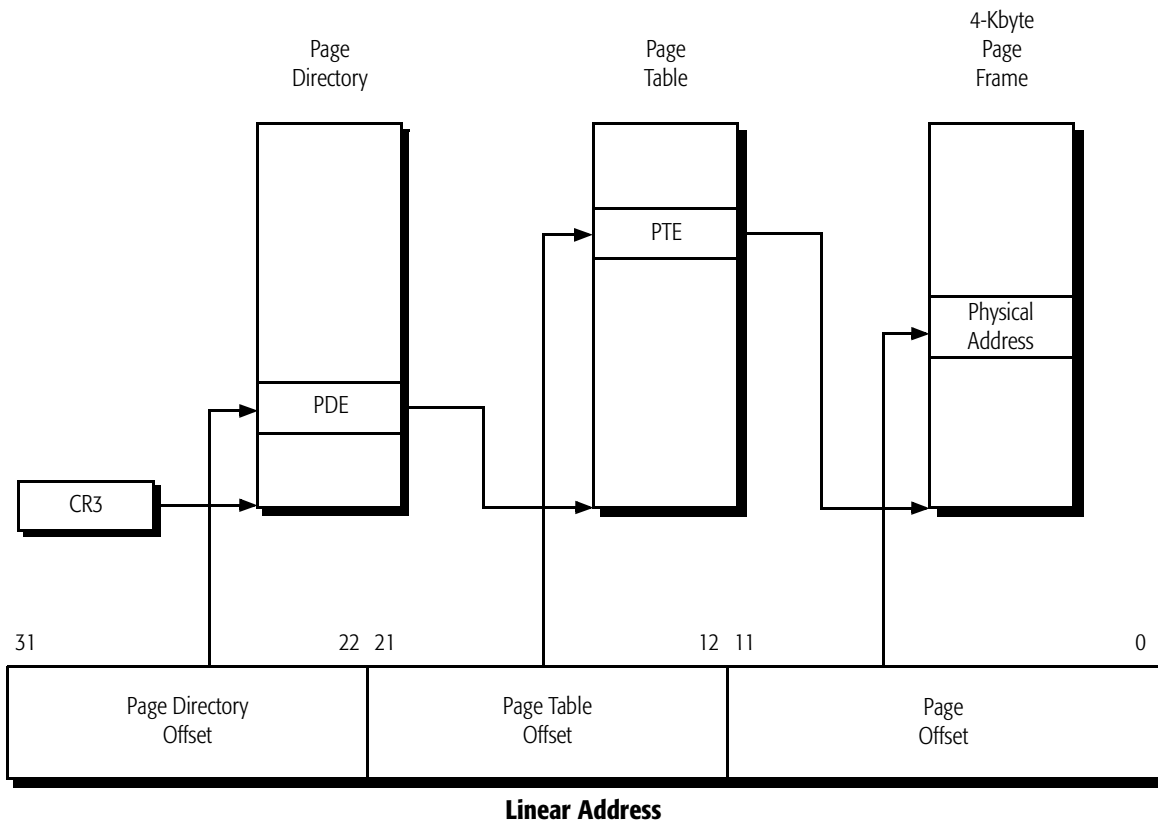
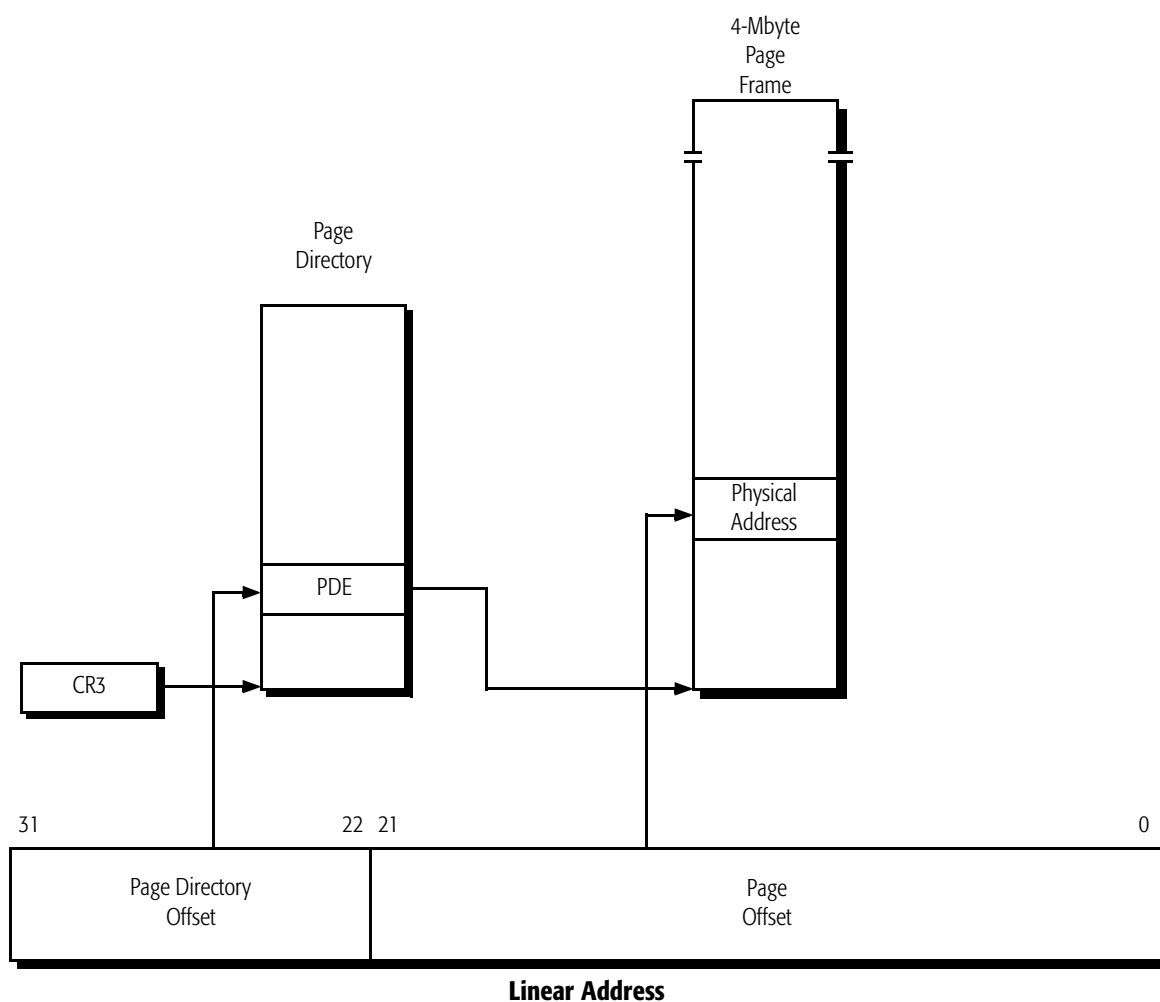
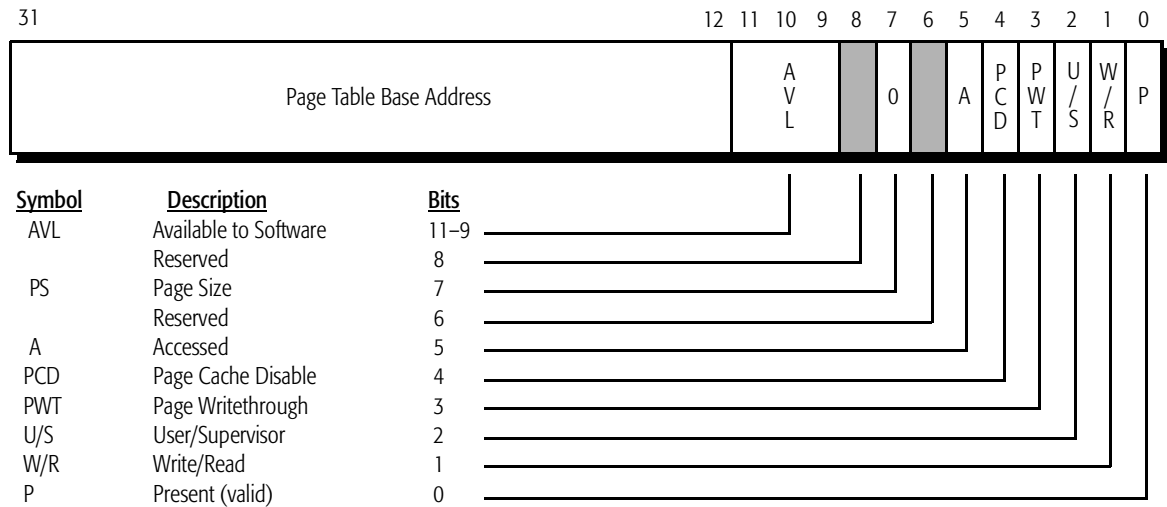
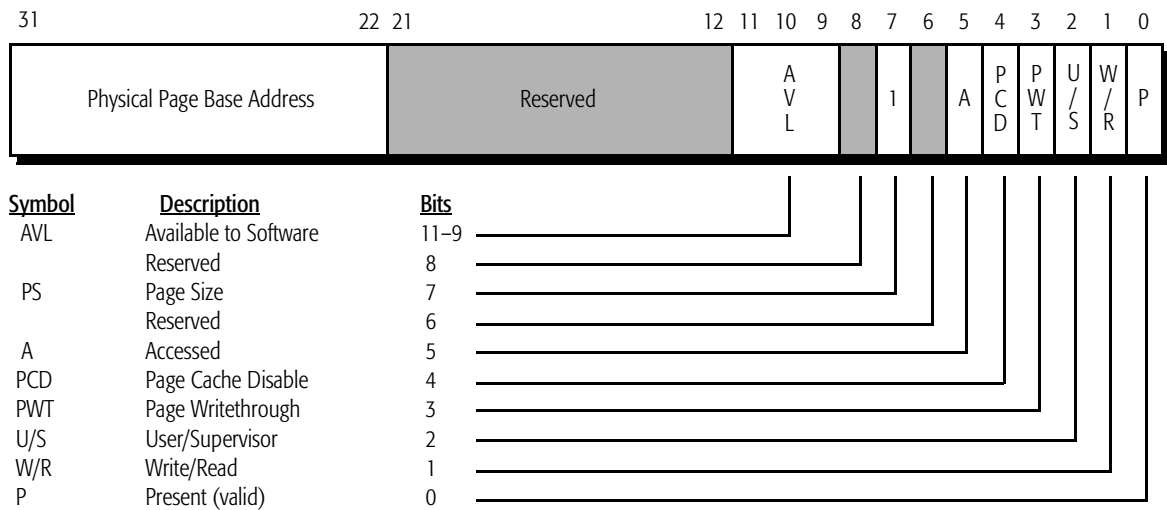


Figure 42. 4-Kbyte Paging Mechanism

**Figure 43. 4-Mbyte Paging Mechanism**

Figures 44 through 46 show the formats of the PDE and PTE. These entries contain information regarding the location of pages and their status.

**Figure 44. Page Directory Entry 4-Kbyte Page Table (PDE)****Figure 45. Page Directory Entry 4-Mbyte Page Table (PDE)**

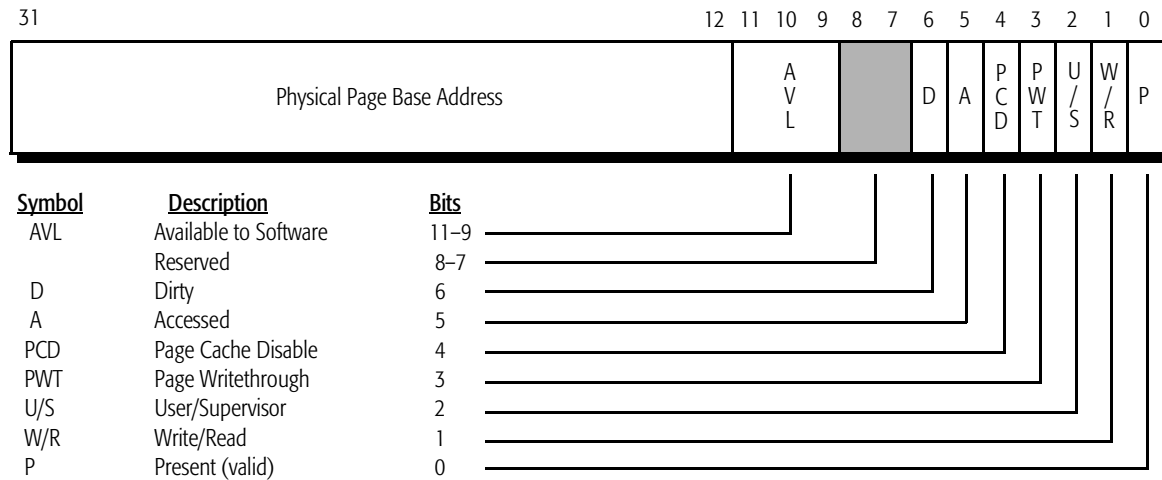
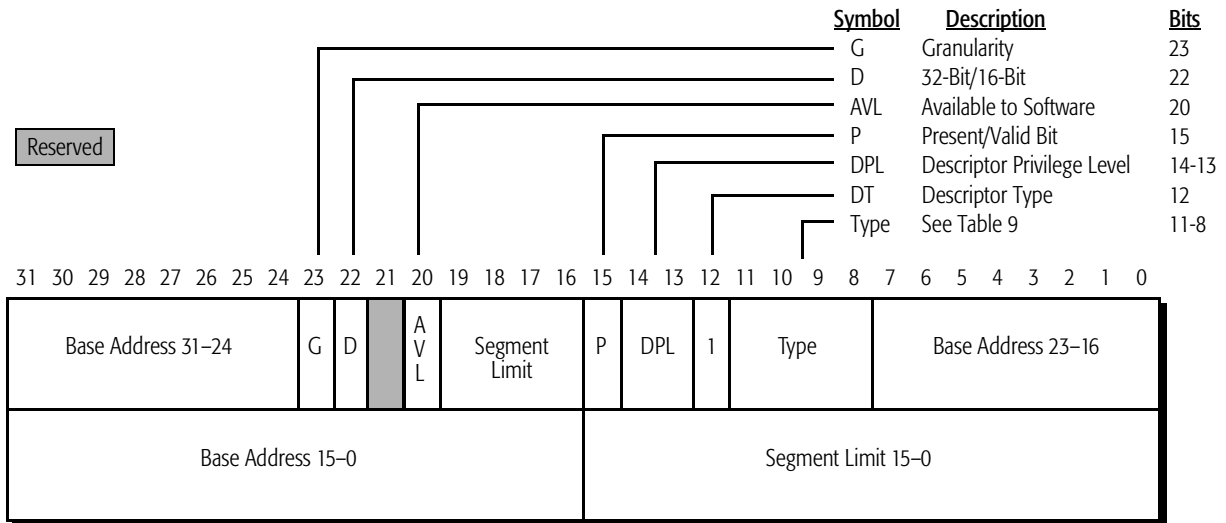


Figure 46. Page Table Entry (PTE)

3.5 Descriptors and Gates

There are various types of structures and registers in the x86 architecture that define, protect, and isolate code segments, data segments, task state segments, and gates. These structures are called *descriptors*.

- The *application segment descriptor* is used to point to either a data or code segment. Figure 47 on page 53 shows the application segment descriptor format. Table 9 contains information describing the memory segment type to which the descriptor points.
- The *system segment descriptor* is used to point to a task state segment, a call gate, or a local descriptor table. Figure 48 on page 54 shows the system segment descriptor format. Table 10 contains information describing the type of segment or gate to which the descriptor points.
- The AMD-K6-2E processor uses *gates* to transfer control between executable segments with different privilege levels. Figure 49 on page 55 shows the format of the gate descriptor types. Table 10 contains information describing the type of segment or gate to which the descriptor points.

**Figure 47. Application Segment Descriptor****Table 9. Application Segment Types**

Type	Data/Code	Description
0	Data	Read-Only
1		Read-Only—Accessed
2		Read/Write
3		Read/Write—Accessed
4		Read-Only—Expand-down
5		Read-Only—Expand-down, Accessed
6		Read/Write—Expand-down
7		Read/Write—Expand-down, Accessed
8	Code	Execute-Only
9		Execute-Only—Accessed
A		Execute/Read
B		Execute/Read—Accessed
C		Execute-Only—Conforming
D		Execute-Only—Conforming, Accessed
E		Execute/Read-Only—Conforming
F		Execute/Read-Only—Conforming, Accessed

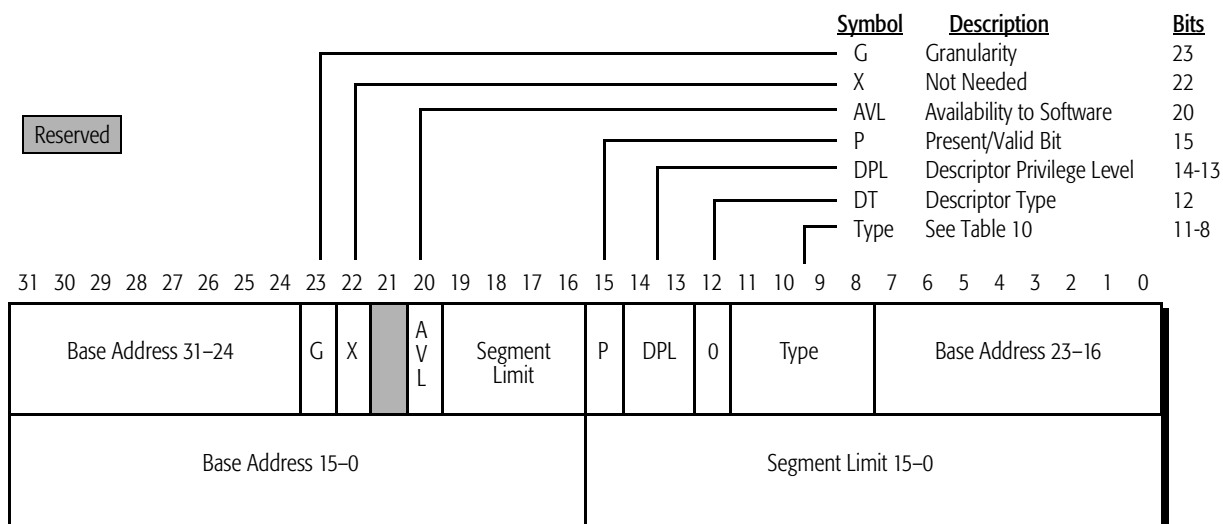


Figure 48. System Segment Descriptor

Table 10. System Segment and Gate Types

Type	Description
0	Reserved
1	Available 16-bit TSS
2	LDT
3	Busy 16-bit TSS
4	16-bit Call Gate
5	Task Gate
6	16-bit Interrupt Gate
7	16-bit Trap Gate
8	Reserved
9	Available 32-bit TSS
A	Reserved
B	Busy 32-bit TSS
C	32-bit Call Gate
D	Reserved
E	32-bit Interrupt Gate
F	32-bit Trap Gate

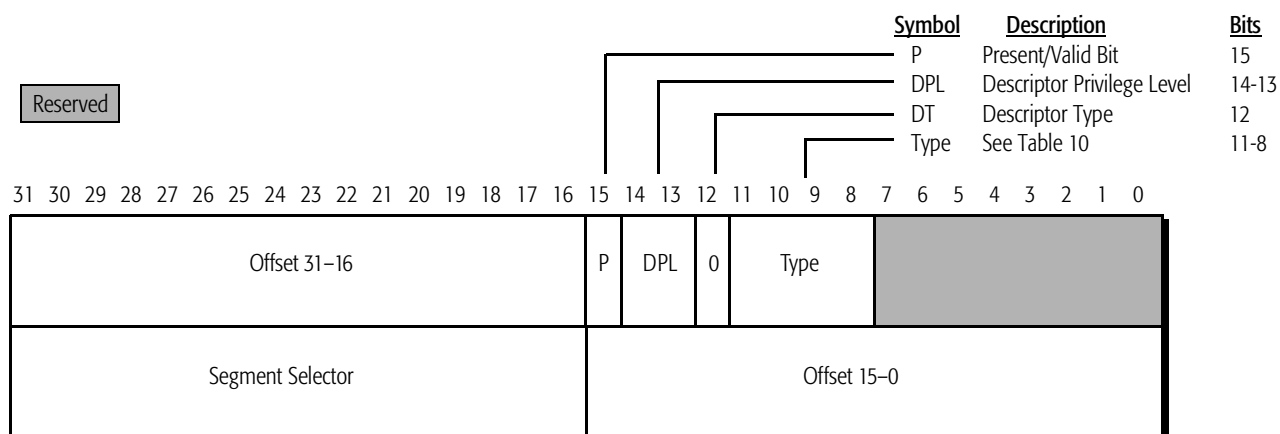


Figure 49. Gate Descriptor

3.6 Exceptions and Interrupts

Table 11 summarizes the exceptions and interrupts.

Table 11. Summary of Exceptions and Interrupts

Interrupt Number	Interrupt Type	Cause
0	Divide by Zero Error	DIV, IDIV
1	Debug	Debug trap or fault
2	Non-Maskable Interrupt	NMI signal sampled asserted
3	Breakpoint	Int 3
4	Overflow	INTO
5	Bounds Check	BOUND
6	Invalid Opcode	Invalid instruction
7	Device Not Available	ESC and WAIT
8	Double Fault	Fault occurs while handling a fault
9	Reserved - Interrupt 13	—
10	Invalid TSS	Task switch to an invalid segment
11	Segment Not Present	Instruction loads a segment and present bit is 0 (invalid segment)
12	Stack Segment	Stack operation causes limit violation or present bit is 0
13	General Protection	Segment related or miscellaneous invalid actions
14	Page Fault	Page protection violation or a reference to missing page
16	Floating-Point Error	Arithmetic error generated by floating-point instruction
17	Alignment Check	Data reference to an unaligned operand. (The AC flag and the AM bit of CR0 are set to 1.)
0-255	Software Interrupt	INT n

3.7 Instructions Supported by the AMD-K6™-2E Processor

This section documents all of the x86 instructions supported by the AMD-K6™-2E processor. Tables 12 through 15 define the integer, floating-point, MMX, and 3DNow! instructions for the AMD-K6-2E processor, respectively.

Each table shows the instruction mnemonic, opcode, modR/M byte, decode type, and RISC86 operation(s) for each instruction.

Instruction Mnemonic and Operand Types

The first column in each table indicates the instruction mnemonic and operand types, with the following notations:

- *disp16/32*—16-bit or 32-bit displacement value
- *disp32/48*—doubleword or 48-bit displacement value
- *disp8*—8-bit displacement value
- *eXX*—register width depending on the operand size
- *imm16/32*—16-bit or 32-bit immediate value
- *imm8*—8-bit immediate value
- *mem16/32*—word or doubleword integer value in memory
- *mem32/48*—doubleword or 48-bit integer value in memory
- *mem32real*—32-bit floating-point value in memory
- *mem48*—48-bit integer value in memory
- *mem64*—64-bit value in memory
- *mem64real*—64-bit floating-point value in memory
- *mem8*—byte integer value in memory
- *mem80real*—80-bit floating-point value in memory
- *mmreg*—MMX/3DNow! register
- *mmreg1*—MMX/3DNow! register defined by bits 5, 4, and 3 of the modR/M byte
- *mmreg2*—MMX/3DNow! register defined by bits 2, 1, and 0 of the modR/M byte
- *mreg16/32*—word or doubleword integer register, or word or doubleword integer value in memory defined by the modR/M byte
- *mreg8*—byte integer register or byte integer value in memory defined by the modR/M byte
- *reg8*—byte integer register defined by instruction byte(s) or bits 5, 4, and 3 of the modR/M byte

- *reg16/32*—word or doubleword integer register defined by instruction byte(s) or bits 5, 4, and 3 of the modR/M byte

Opcode Bytes

The second and third columns list all applicable opcode bytes.

ModR/M Byte

The fourth column lists the modR/M byte when used by the instruction. The *modR/M byte* defines the instruction as a register or memory form. If modR/M bits 7 and 6 are documented as mm (memory form), mm can only be 10b, 01b or 00b.

Decode Type

The fifth column lists the type of instruction decode—short, long, and vector. The AMD-K6-2E processor decode logic can process two short, one long, or one vector decode per clock.

RISC86 Operation

The sixth column lists the type of RISC86 operation(s) required for the instruction. The operation types and corresponding execution units are as follows:

- *alu*—either of the integer execution units
- *alux*—integer X execution unit only
- *branch*—branch condition unit
- *float*—floating-point execution unit
- *limm*—load immediate, instruction control unit
- *load, fload, mload*—load unit
- *meu*—Multimedia execution units for MMX and 3DNow! instructions
- *store, fstore, mstore*—store unit

Table 12. Integer Instructions

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
AAA	37h			vector	
AAD	D5h	0Ah		vector	
AAM	D4h	0Ah		vector	
AAS	3Fh			vector	
ADC mreg8, reg8	10h		11-xxx-xxx	vector	
ADC mem8, reg8	10h		mm-xxx-xxx	vector	
ADC mreg16/32, reg16/32	11h		11-xxx-xxx	vector	
ADC mem16/32, reg16/32	11h		mm-xxx-xxx	vector	
ADC reg8, mreg8	12h		11-xxx-xxx	vector	
ADC reg8, mem8	12h		mm-xxx-xxx	vector	

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
ADC reg16/32, mreg16/32	13h		11-xxx-xxx	vector	
ADC reg16/32, mem16/32	13h		mm-xxx-xxx	vector	
ADC AL, imm8	14h			vector	
ADC EAX, imm16/32	15h			vector	
ADC mreg8, imm8	80h		11-010-xxx	vector	
ADC mem8, imm8	80h		mm-010-xxx	vector	
ADC mreg16/32, imm16/32	81h		11-010-xxx	vector	
ADC mem16/32, imm16/32	81h		mm-010-xxx	vector	
ADC mreg16/32, imm8 (signed ext.)	83h		11-010-xxx	vector	
ADC mem16/32, imm8 (signed ext.)	83h		mm-010-xxx	vector	
ADD mreg8, reg8	00h		11-xxx-xxx	short	alux
ADD mem8, reg8	00h		mm-xxx-xxx	long	load, alux, store
ADD mreg16/32, reg16/32	01h		11-xxx-xxx	short	alu
ADD mem16/32, reg16/32	01h		mm-xxx-xxx	long	load, alu, store
ADD reg8, mreg8	02h		11-xxx-xxx	short	alux
ADD reg8, mem8	02h		mm-xxx-xxx	short	load, alux
ADD reg16/32, mreg16/32	03h		11-xxx-xxx	short	alu
ADD reg16/32, mem16/32	03h		mm-xxx-xxx	short	load, alu
ADD AL, imm8	04h			short	alux
ADD EAX, imm16/32	05h			short	alu
ADD mreg8, imm8	80h		11-000-xxx	short	alux
ADD mem8, imm8	80h		mm-000-xxx	long	load, alux, store
ADD mreg16/32, imm16/32	81h		11-000-xxx	short	alu
ADD mem16/32, imm16/32	81h		mm-000-xxx	long	load, alu, store
ADD mreg16/32, imm8 (signed ext.)	83h		11-000-xxx	short	alux
ADD mem16/32, imm8 (signed ext.)	83h		mm-000-xxx	long	load, alux, store
AND mreg8, reg8	20h		11-xxx-xxx	short	alux
AND mem8, reg8	20h		mm-xxx-xxx	long	load, alux, store
AND mreg16/32, reg16/32	21h		11-xxx-xxx	short	alu
AND mem16/32, reg16/32	21h		mm-xxx-xxx	long	load, alu, store
AND reg8, mreg8	22h		11-xxx-xxx	short	alux
AND reg8, mem8	22h		mm-xxx-xxx	short	load, alux
AND reg16/32, mreg16/32	23h		11-xxx-xxx	short	alu
AND reg16/32, mem16/32	23h		mm-xxx-xxx	short	load, alu
AND AL, imm8	24h			short	alux

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
AND EAX, imm16/32	25h			short	alu
AND mreg8, imm8	80h		11-100-xxx	short	alux
AND mem8, imm8	80h		mm-100-xxx	long	load, alux, store
AND mreg16/32, imm16/32	81h		11-100-xxx	short	alu
AND mem16/32, imm16/32	81h		mm-100-xxx	long	load, alu, store
AND mreg16/32, imm8 (signed ext.)	83h		11-100-xxx	short	alux
AND mem16/32, imm8 (signed ext.)	83h		mm-100-xxx	long	load, alux, store
ARPL mreg16, reg16	63h		11-xxx-xxx	vector	
ARPL mem16, reg16	63h		mm-xxx-xxx	vector	
BOUND	62h			vector	
BSF reg16/32, mreg16/32	0Fh	BCh	11-xxx-xxx	vector	
BSF reg16/32, mem16/32	0Fh	BCh	mm-xxx-xxx	vector	
BSR reg16/32, mreg16/32	0Fh	BDh	11-xxx-xxx	vector	
BSR reg16/32, mem16/32	0Fh	BDh	mm-xxx-xxx	vector	
BSWAP EAX	0Fh	C8h		long	alu
BSWAP ECX	0Fh	C9h		long	alu
BSWAP EDX	0Fh	CAh		long	alu
BSWAP EBX	0Fh	CBh		long	alu
BSWAP ESP	0Fh	CCh		long	alu
BSWAP EBP	0Fh	CDh		long	alu
BSWAP ESI	0Fh	CEh		long	alu
BSWAP EDI	0Fh	CFh		long	alu
BT mreg16/32, reg16/32	0Fh	A3h	11-xxx-xxx	vector	
BT mem16/32, reg16/32	0Fh	A3h	mm-xxx-xxx	vector	
BT mreg16/32, imm8	0Fh	BAh	11-100-xxx	vector	
BT mem16/32, imm8	0Fh	BAh	mm-100-xxx	vector	
BTC mreg16/32, reg16/32	0Fh	BBh	11-xxx-xxx	vector	
BTC mem16/32, reg16/32	0Fh	BBh	mm-xxx-xxx	vector	
BTC mreg16/32, imm8	0Fh	BAh	11-111-xxx	vector	
BTC mem16/32, imm8	0Fh	BAh	mm-111-xxx	vector	
BTR mreg16/32, reg16/32	0Fh	B3h	11-xxx-xxx	vector	
BTR mem16/32, reg16/32	0Fh	B3h	mm-xxx-xxx	vector	
BTR mreg16/32, imm8	0Fh	BAh	11-110-xxx	vector	
BTR mem16/32, imm8	0Fh	BAh	mm-110-xxx	vector	
BTS mreg16/32, reg16/32	0Fh	ABh	11-xxx-xxx	vector	

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
BTS mem16/32, reg16/32	0Fh	ABh	mm-xxx-xxx	vector	
BTS mreg16/32, imm8	0Fh	BAh	11-101-xxx	vector	
BTS mem16/32, imm8	0Fh	BAh	mm-101-xxx	vector	
CALL full pointer	9Ah			vector	
CALL near imm16/32	E8h			short	store
CALL mem16:16/32	FFh		11-011-xxx	vector	
CALL near mreg32 (indirect)	FFh		11-010-xxx	vector	
CALL near mem32 (indirect)	FFh		mm-010-xxx	vector	
CBW/CWDE EAX	98h			vector	
CLC	F8h			vector	
CLD	FCh			vector	
CLI	FAh			vector	
CLTS	0Fh	06h		vector	
CMC	F5h			vector	
CMP mreg8, reg8	38h		11-xxx-xxx	short	alux
CMP mem8, reg8	38h		mm-xxx-xxx	short	load, alux
CMP mreg16/32, reg16/32	39h		11-xxx-xxx	short	alu
CMP mem16/32, reg16/32	39h		mm-xxx-xxx	short	load, alu
CMP reg8, mreg8	3Ah		11-xxx-xxx	short	alux
CMP reg8, mem8	3Ah		mm-xxx-xxx	short	load, alux
CMP reg16/32, mreg16/32	3Bh		11-xxx-xxx	short	alu
CMP reg16/32, mem16/32	3Bh		mm-xxx-xxx	short	load, alu
CMP AL, imm8	3Ch			short	alux
CMP EAX, imm16/32	3Dh			short	alu
CMP mreg8, imm8	80h		11-111-xxx	short	alux
CMP mem8, imm8	80h		mm-111-xxx	short	load, alux
CMP mreg16/32, imm16/32	81h		11-111-xxx	short	alu
CMP mem16/32, imm16/32	81h		mm-111-xxx	short	load, alu
CMP mreg16/32, imm8 (signed ext.)	83h		11-111-xxx	long	load, alu
CMP mem16/32, imm8 (signed ext.)	83h		mm-111-xxx	long	load, alu
CMPSB mem8, mem8	A6h			vector	
CMPSW mem16, mem32	A7h			vector	
CMPSD mem32, mem32	A7h			vector	
CMPXCHG mreg8, reg8	0Fh	B0h	11-xxx-xxx	vector	
CMPXCHG mem8, reg8	0Fh	B0h	mm-xxx-xxx	vector	

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
CMPXCHG mreg16/32, reg16/32	0Fh	B1h	11-xxx-xxx	vector	
CMPXCHG mem16/32, reg16/32	0Fh	B1h	mm-xxx-xxx	vector	
CMPXCHG8B EDX:EAX	0Fh	C7h	11-xxx-xxx	vector	
CMPXCHG8B mem64	0Fh	C7h	mm-xxx-xxx	vector	
CPUID	0Fh	A2h		vector	
CWD/CDQ EDX, EAX	99h			vector	
DAA	27h			vector	
DAS	2Fh			vector	
DEC EAX	48h			short	alu
DEC ECX	49h			short	alu
DEC EDX	4Ah			short	alu
DEC EBX	4Bh			short	alu
DEC ESP	4Ch			short	alu
DEC EBP	4Dh			short	alu
DEC ESI	4Eh			short	alu
DEC EDI	4Fh			short	alu
DEC mreg8	FEh		11-001-xxx	vector	
DEC mem8	FEh		mm-001-xxx	long	load, alux, store
DEC mreg16/32	FFh		11-001-xxx	vector	
DEC mem16/32	FFh		mm-001-xxx	long	load, alu, store
DIV AL, mreg8	F6h		11-110-xxx	vector	
DIV AL, mem8	F6h		mm-110-xxx	vector	
DIV EAX, mreg16/32	F7h		11-110-xxx	vector	
DIV EAX, mem16/32	F7h		mm-110-xxx	vector	
IDIV mreg8	F6h		11-111-xxx	vector	
IDIV mem8	F6h		mm-111-xxx	vector	
IDIV EAX, mreg16/32	F7h		11-111-xxx	vector	
IDIV EAX, mem16/32	F7h		mm-111-xxx	vector	
IMUL reg16/32, imm16/32	69h		11-xxx-xxx	vector	
IMUL reg16/32, mreg16/32, imm16/32	69h		11-xxx-xxx	vector	
IMUL reg16/32, mem16/32, imm16/32	69h		mm-xxx-xxx	vector	
IMUL reg16/32, imm8 (sign extended)	6Bh		11-xxx-xxx	vector	
IMUL reg16/32, mreg16/32, imm8 (signed)	6Bh		11-xxx-xxx	vector	
IMUL reg16/32, mem16/32, imm8 (signed)	6Bh		mm-xxx-xxx	vector	
IMUL AX, AL, mreg8	F6h		11-101-xxx	vector	

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
IMUL AX, AL, mem8	F6h		mm-101-xxx	vector	
IMUL EDX:EAX, EAX, mreg16/32	F7h		11-101-xxx	vector	
IMUL EDX:EAX, EAX, mem16/32	F7h		mm-101-xxx	vector	
IMUL reg16/32, mreg16/32	0Fh	AFh	11-xxx-xxx	vector	
IMUL reg16/32, mem16/32	0Fh	AFh	mm-xxx-xxx	vector	
IN AL, imm8	E4h			vector	
IN AX, imm8	E5h			vector	
IN EAX, imm8	E5h			vector	
IN AL, DX	ECh			vector	
IN AX, DX	EDh			vector	
IN EAX, DX	EDh			vector	
INC EAX	40h			short	alu
INC ECX	41h			short	alu
INC EDX	42h			short	alu
INC EBX	43h			short	alu
INC ESP	44h			short	alu
INC EBP	45h			short	alu
INC ESI	46h			short	alu
INC EDI	47h			short	alu
INC mreg8	FEh		11-000-xxx	vector	
INC mem8	FEh		mm-000-xxx	long	load, alux, store
INC mreg16/32	FFh		11-000-xxx	vector	
INC mem16/32	FFh		mm-000-xxx	long	load, alu, store
INVD	0Fh	08h		vector	
INVLPG	0Fh	01h	mm-111-xxx	vector	
JO short disp8	70h			short	branch
JB/JNAE short disp8	71h			short	branch
JNO short disp8	71h			short	branch
JNB/JAE short disp8	73h			short	branch
JZ/JE short disp8	74h			short	branch
JNZ/JNE short disp8	75h			short	branch
JBE/JNA short disp8	76h			short	branch
JNBE/JA short disp8	77h			short	branch
JS short disp8	78h			short	branch
JNS short disp8	79h			short	branch

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
JP/JPE short disp8	7Ah			short	branch
JNP/JPO short disp8	7Bh			short	branch
JL/JNGE short disp8	7Ch			short	branch
JNL/JGE short disp8	7Dh			short	branch
JLE/JNG short disp8	7Eh			short	branch
JNLE/JG short disp8	7Fh			short	branch
JCXZ/JEC short disp8	E3h			vector	
JO near disp16/32	0Fh	80h		short	branch
JNO near disp16/32	0Fh	81h		short	branch
JB/JNAE near disp16/32	0Fh	82h		short	branch
JNB/JAE near disp16/32	0Fh	83h		short	branch
JZ/JE near disp16/32	0Fh	84h		short	branch
JNZ/JNE near disp16/32	0Fh	85h		short	branch
JBE/JNA near disp16/32	0Fh	86h		short	branch
JNBE/JA near disp16/32	0Fh	87h		short	branch
JS near disp16/32	0Fh	88h		short	branch
JNS near disp16/32	0Fh	89h		short	branch
JP/JPE near disp16/32	0Fh	8Ah		short	branch
JNP/JPO near disp16/32	0Fh	8Bh		short	branch
JL/JNGE near disp16/32	0Fh	8Ch		short	branch
JNL/JGE near disp16/32	0Fh	8Dh		short	branch
JLE/JNG near disp16/32	0Fh	8Eh		short	branch
JNLE/JG near disp16/32	0Fh	8Fh		short	branch
JMP near disp16/32 (direct)	E9h			short	branch
JMP far disp32/48 (direct)	EAh			vector	
JMP disp8 (short)	EBh			short	branch
JMP far mreg32 (indirect)	EFh		11-101-xxx	vector	
JMP far mem32 (indirect)	EFh		mm-101-xxx	vector	
JMP near mreg16/32 (indirect)	FFh		11-100-xxx	vector	
JMP near mem16/32 (indirect)	FFh		mm-100-xxx	vector	
LAHF	9Fh			vector	
LAR reg16/32, mreg16/32	0Fh	02h	11-xxx-xxx	vector	
LAR reg16/32, mem16/32	0Fh	02h	mm-xxx-xxx	vector	
LDS reg16/32, mem32/48	C5h		mm-xxx-xxx	vector	
LEA reg16/32, mem16/32	8Dh		mm-xxx-xxx	short	load, alu

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
LEAVE	C9h			long	load, alu, alu
LES reg16/32, mem32/48	C4h		mm-xxx-xxx	vector	
LFS reg16/32, mem32/48	0Fh	B4h		vector	
LGDT mem48	0Fh	01h	mm-010-xxx	vector	
LGS reg16/32, mem32/48	0Fh	B5h		vector	
LIDT mem48	0Fh	01h	mm-011-xxx	vector	
LLDT mreg16	0Fh	00h	11-010-xxx	vector	
LLDT mem16	0Fh	00h	mm-010-xxx	vector	
LMSW mreg16	0Fh	01h	11-100-xxx	vector	
LMSW mem16	0Fh	01h	mm-100-xxx	vector	
LODSB AL, mem8	ACh			long	load, alu
LODSW AX, mem16	ADh			long	load, alu
LODSD EAX, mem32	ADh			long	load, alu
LOOP disp8	E2h			short	alu, branch
LOOPE/LOOPZ disp8	E1h			vector	
LOOPNE/LOOPNZ disp8	E0h			vector	
LSL reg16/32, mreg16/32	0Fh	03h	11-xxx-xxx	vector	
LSL reg16/32, mem16/32	0Fh	03h	mm-xxx-xxx	vector	
LSS reg16/32, mem32/48	0Fh	B2h	mm-xxx-xxx	vector	
LTR mreg16	0Fh	00h	11-011-xxx	vector	
LTR mem16	0Fh	00h	mm-011-xxx	vector	
MOV mreg8, reg8	88h		11-xxx-xxx	short	alux
MOV mem8, reg8	88h		mm-xxx-xxx	short	store
MOV mreg16/32, reg16/32	89h		11-xxx-xxx	short	alu
MOV mem16/32, reg16/32	89h		mm-xxx-xxx	short	store
MOV reg8, mreg8	8Ah		11-xxx-xxx	short	alux
MOV reg8, mem8	8Ah		mm-xxx-xxx	short	load
MOV reg16/32, mreg16/32	8Bh		11-xxx-xxx	short	alu
MOV reg16/32, mem16/32	8Bh		mm-xxx-xxx	short	load
MOV mreg16, segment reg	8Ch		11-xxx-xxx	long	load
MOV mem16, segment reg	8Ch		mm-xxx-xxx	vector	
MOV segment reg, mreg16	8Eh		11-xxx-xxx	vector	
MOV segment reg, mem16	8Eh		mm-xxx-xxx	vector	
MOV AL, mem8	A0h			short	load
MOV EAX, mem16/32	A1h			short	load

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
MOV mem8, AL	A2h			short	store
MOV mem16/32, EAX	A3h			short	store
MOV AL, imm8	B0h			short	limm
MOV CL, imm8	B1h			short	limm
MOV DL, imm8	B2h			short	limm
MOV BL, imm8	B3h			short	limm
MOV AH, imm8	B4h			short	limm
MOV CH, imm8	B5h			short	limm
MOV DH, imm8	B6h			short	limm
MOV BH, imm8	B7h			short	limm
MOV EAX, imm16/32	B8h			short	limm
MOV ECX, imm16/32	B9h			short	limm
MOV EDX, imm16/32	BAh			short	limm
MOV EBX, imm16/32	BBh			short	limm
MOV ESP, imm16/32	BCh			short	limm
MOV EBP, imm16/32	BDh			short	limm
MOV ESI, imm16/32	BEh			short	limm
MOV EDI, imm16/32	BFh			short	limm
MOV mreg8, imm8	C6h		11-000-xxx	short	limm
MOV mem8, imm8	C6h		mm-000-xxx	long	store
MOV mreg16/32, imm16/32	C7h		11-000-xxx	short	limm
MOV mem16/32, imm16/32	C7h		mm-000-xxx	long	store
MOVSb mem8, mem8	A4h			long	load, store, alux, alux
MOVSD mem16, mem16	A5h			long	load, store, alu, alu
MOVSW mem32, mem32	A5h			long	load, store, alu, alu
MOVsx reg16/32, mreg8	0Fh	BEh	11-xxx-xxx	short	alu
MOVsx reg16/32, mem8	0Fh	BEh	mm-xxx-xxx	short	load, alu
MOVsx reg32, mreg16	0Fh	BFh	11-xxx-xxx	short	alu
MOVsx reg32, mem16	0Fh	BFh	mm-xxx-xxx	short	load, alu
MOVzx reg16/32, mreg8	0Fh	B6h	11-xxx-xxx	short	alu
MOVzx reg16/32, mem8	0Fh	B6h	mm-xxx-xxx	short	load, alu
MOVzx reg32, mreg16	0Fh	B7h	11-xxx-xxx	short	alu
MOVzx reg32, mem16	0Fh	B7h	mm-xxx-xxx	short	load, alu
MUL AL, mreg8	F6h		11-100-xxx	vector	
MUL AL, mem8	F6h		mm-100-xxx	vector	

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
MUL EAX, mreg16/32	F7h		11-100-xxx	vector	
MUL EAX, mem16/32	F7h		mm-100-xxx	vector	
NEG mreg8	F6h		11-011-xxx	short	alux
NEG mem8	F6h		mm-011-xxx	vector	
NEG mreg16/32	F7h		11-011-xxx	short	alu
NEG mem16/32	F7h		mm-011-xxx	vector	
NOP (XCHG EAX, EAX)	90h			short	limm
NOT mreg8	F6h		11-010-xxx	short	alux
NOT mem8	F6h		mm-010-xxx	vector	
NOT mreg16/32	F7h		11-010-xxx	short	alu
NOT mem16/32	F7h		mm-010-xxx	vector	
OR mreg8, reg8	08h		11-xxx-xxx	short	alux
OR mem8, reg8	08h		mm-xxx-xxx	long	load, alux, store
OR mreg16/32, reg16/32	09h		11-xxx-xxx	short	alu
OR mem16/32, reg16/32	09h		mm-xxx-xxx	long	load, alu, store
OR reg8, mreg8	0Ah		11-xxx-xxx	short	alux
OR reg8, mem8	0Ah		mm-xxx-xxx	short	load, alux
OR reg16/32, mreg16/32	0Bh		11-xxx-xxx	short	alu
OR reg16/32, mem16/32	0Bh		mm-xxx-xxx	short	load, alu
OR AL, imm8	0Ch			short	alux
OR EAX, imm16/32	0Dh			short	alu
OR mreg8, imm8	80h		11-001-xxx	short	alux
OR mem8, imm8	80h		mm-001-xxx	long	load, alux, store
OR mreg16/32, imm16/32	81h		11-001-xxx	short	alu
OR mem16/32, imm16/32	81h		mm-001-xxx	long	load, alu, store
OR mreg16/32, imm8 (signed ext.)	83h		11-001-xxx	short	alux
OR mem16/32, imm8 (signed ext.)	83h		mm-001-xxx	long	load, alux, store
OUT imm8, AL	E6h			vector	
OUT imm8, AX	E7h			vector	
OUT imm8, EAX	E7h			vector	
OUT DX, AL	EEh			vector	
OUT DX, AX	EFh			vector	
OUT DX, EAX	EFh			vector	
POP ES	07h			vector	
POP SS	17h			vector	

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
POP DS	1Fh			vector	
POP FS	0Fh	A1h		vector	
POP GS	0Fh	A9h		vector	
POP EAX	58h			short	load, alu
POP ECX	59h			short	load, alu
POP EDX	5Ah			short	load, alu
POP EBX	5Bh			short	load, alu
POP ESP	5Ch			short	load, alu
POP EBP	5Dh			short	load, alu
POP ESI	5Eh			short	load, alu
POP EDI	5Fh			short	load, alu
POP mreg 16/32	8Fh		11-000-xxx	short	load, alu
POP mem 16/32	8Fh		mm-000-xxx	long	load, store, alu
POPA/POPAD	61h			vector	
POPF/POPFD	9Dh			vector	
PUSH ES	06h			long	load, store
PUSH CS	0Eh			vector	
PUSH FS	0Fh	A0h		vector	
PUSH GS	0Fh	A8h		vector	
PUSH SS	16h			vector	
PUSH DS	1Eh			long	load, store
PUSH EAX	50h			short	store
PUSH ECX	51h			short	store
PUSH EDX	52h			short	store
PUSH EBX	53h			short	store
PUSH ESP	54h			short	store
PUSH EBP	55h			short	store
PUSH ESI	56h			short	store
PUSH EDI	57h			short	store
PUSH imm8	6Ah			long	store
PUSH imm16/32	68h			long	store
PUSH mreg16/32	FFh		11-110-xxx	vector	
PUSH mem16/32	FFh		mm-110-xxx	long	load, store
PUSHA/PUSHAD	60h			vector	
PUSHF/PUSHFD	9Ch			vector	

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
RCL mreg8, imm8	C0h		11-010-xxx	vector	
RCL mem8, imm8	C0h		mm-010-xxx	vector	
RCL mreg16/32, imm8	C1h		11-010-xxx	vector	
RCL mem16/32, imm8	C1h		mm-010-xxx	vector	
RCL mreg8, 1	D0h		11-010-xxx	vector	
RCL mem8, 1	D0h		mm-010-xxx	vector	
RCL mreg16/32, 1	D1h		11-010-xxx	vector	
RCL mem16/32, 1	D1h		mm-010-xxx	vector	
RCL mreg8, CL	D2h		11-010-xxx	vector	
RCL mem8, CL	D2h		mm-010-xxx	vector	
RCL mreg16/32, CL	D3h		11-010-xxx	vector	
RCL mem16/32, CL	D3h		mm-010-xxx	vector	
RCR mreg8, imm8	C0h		11-011-xxx	vector	
RCR mem8, imm8	C0h		mm-011-xxx	vector	
RCR mreg16/32, imm8	C1h		11-011-xxx	vector	
RCR mem16/32, imm8	C1h		mm-011-xxx	vector	
RCR mreg8, 1	D0h		11-011-xxx	vector	
RCR mem8, 1	D0h		mm-011-xxx	vector	
RCR mreg16/32, 1	D1h		11-011-xxx	vector	
RCR mem16/32, 1	D1h		mm-011-xxx	vector	
RCR mreg8, CL	D2h		11-011-xxx	vector	
RCR mem8, CL	D2h		mm-011-xxx	vector	
RCR mreg16/32, CL	D3h		11-011-xxx	vector	
RCR mem16/32, CL	D3h		mm-011-xxx	vector	
RET near imm16	C2h			vector	
RET near	C3h			vector	
RET far imm16	CAh			vector	
RET far	CBh			vector	
ROL mreg8, imm8	C0h		11-000-xxx	vector	
ROL mem8, imm8	C0h		mm-000-xxx	vector	
ROL mreg16/32, imm8	C1h		11-000-xxx	vector	
ROL mem16/32, imm8	C1h		mm-000-xxx	vector	
ROL mreg8, 1	D0h		11-000-xxx	vector	
ROL mem8, 1	D0h		mm-000-xxx	vector	
ROL mreg16/32, 1	D1h		11-000-xxx	vector	

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
ROL mem16/32, 1	D1h		mm-000-xxx	vector	
ROL mreg8, CL	D2h		11-000-xxx	vector	
ROL mem8, CL	D2h		mm-000-xxx	vector	
ROL mreg16/32, CL	D3h		11-000-xxx	vector	
ROL mem16/32, CL	D3h		mm-000-xxx	vector	
ROR mreg8, imm8	C0h		11-001-xxx	vector	
ROR mem8, imm8	C0h		mm-001-xxx	vector	
ROR mreg16/32, imm8	C1h		11-001-xxx	vector	
ROR mem16/32, imm8	C1h		mm-001-xxx	vector	
ROR mreg8, 1	D0h		11-001-xxx	vector	
ROR mem8, 1	D0h		mm-001-xxx	vector	
ROR mreg16/32, 1	D1h		11-001-xxx	vector	
ROR mem16/32, 1	D1h		mm-001-xxx	vector	
ROR mreg8, CL	D2h		11-001-xxx	vector	
ROR mem8, CL	D2h		mm-001-xxx	vector	
ROR mreg16/32, CL	D3h		11-001-xxx	vector	
ROR mem16/32, CL	D3h		mm-001-xxx	vector	
SAHF	9Eh			vector	
SAR mreg8, imm8	C0h		11-111-xxx	short	alux
SAR mem8, imm8	C0h		mm-111-xxx	vector	
SAR mreg16/32, imm8	C1h		11-111-xxx	short	alu
SAR mem16/32, imm8	C1h		mm-111-xxx	vector	
SAR mreg8, 1	D0h		11-111-xxx	short	alux
SAR mem8, 1	D0h		mm-111-xxx	vector	
SAR mreg16/32, 1	D1h		11-111-xxx	short	alu
SAR mem16/32, 1	D1h		mm-111-xxx	vector	
SAR mreg8, CL	D2h		11-111-xxx	short	alux
SAR mem8, CL	D2h		mm-111-xxx	vector	
SAR mreg16/32, CL	D3h		11-111-xxx	short	alu
SAR mem16/32, CL	D3h		mm-111-xxx	vector	
SBB mreg8, reg8	18h		11-xxx-xxx	vector	
SBB mem8, reg8	18h		mm-xxx-xxx	vector	
SBB mreg16/32, reg16/32	19h		11-xxx-xxx	vector	
SBB mem16/32, reg16/32	19h		mm-xxx-xxx	vector	
SBB reg8, mreg8	1Ah		11-xxx-xxx	vector	

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
SBB reg8, mem8	1Ah		mm-xxx-xxx	vector	
SBB reg16/32, mreg16/32	1Bh		11-xxx-xxx	vector	
SBB reg16/32, mem16/32	1Bh		mm-xxx-xxx	vector	
SBB AL, imm8	1Ch			vector	
SBB EAX, imm16/32	1Dh			vector	
SBB mreg8, imm8	80h		11-011-xxx	vector	
SBB mem8, imm8	80h		mm-011-xxx	vector	
SBB mreg16/32, imm16/32	81h		11-011-xxx	vector	
SBB mem16/32, imm16/32	81h		mm-011-xxx	vector	
SBB mreg16/32, imm8 (signed ext.)	83h		11-011-xxx	vector	
SBB mem16/32, imm8 (signed ext.)	83h		mm-011-xxx	vector	
SCASB AL, mem8	A Eh			vector	
SCASW AX, mem16	A Fh			vector	
SCASD EAX, mem32	A Fh			vector	
SETO mreg8	0Fh	90h	11-xxx-xxx	vector	
SETO mem8	0Fh	90h	mm-xxx-xxx	vector	
SETNO mreg8	0Fh	91h	11-xxx-xxx	vector	
SETNO mem8	0Fh	91h	mm-xxx-xxx	vector	
SETB/SETNAE mreg8	0Fh	92h	11-xxx-xxx	vector	
SETB/SETNAE mem8	0Fh	92h	mm-xxx-xxx	vector	
SETNB/SETAE mreg8	0Fh	93h	11-xxx-xxx	vector	
SETNB/SETAE mem8	0Fh	93h	mm-xxx-xxx	vector	
SETZ/SETE mreg8	0Fh	94h	11-xxx-xxx	vector	
SETZ/SETE mem8	0Fh	94h	mm-xxx-xxx	vector	
SETNZ/SETNE mreg8	0Fh	95h	11-xxx-xxx	vector	
SETNZ/SETNE mem8	0Fh	95h	mm-xxx-xxx	vector	
SETBE/SETNA mreg8	0Fh	96h	11-xxx-xxx	vector	
SETBE/SETNA mem8	0Fh	96h	mm-xxx-xxx	vector	
SETNBE/SETA mreg8	0Fh	97h	11-xxx-xxx	vector	
SETNBE/SETA mem8	0Fh	97h	mm-xxx-xxx	vector	
SETS mreg8	0Fh	98h	11-xxx-xxx	vector	
SETS mem8	0Fh	98h	mm-xxx-xxx	vector	
SETNS mreg8	0Fh	99h	11-xxx-xxx	vector	
SETNS mem8	0Fh	99h	mm-xxx-xxx	vector	
SETP/SETPE mreg8	0Fh	9Ah	11-xxx-xxx	vector	

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
SETP/SETPE mem8	0Fh	9Ah	mm-xxx-xxx	vector	
SETNP/SETPO mreg8	0Fh	9Bh	11-xxx-xxx	vector	
SETNP/SETPO mem8	0Fh	9Bh	mm-xxx-xxx	vector	
SETL/SETNGE mreg8	0Fh	9Ch	11-xxx-xxx	vector	
SETL/SETNGE mem8	0Fh	9Ch	mm-xxx-xxx	vector	
SETNL/SETGE mreg8	0Fh	9Dh	11-xxx-xxx	vector	
SETNL/SETGE mem8	0Fh	9Dh	mm-xxx-xxx	vector	
SETLE/SETNG mreg8	0Fh	9Eh	11-xxx-xxx	vector	
SETLE/SETNG mem8	0Fh	9Eh	mm-xxx-xxx	vector	
SETNLE/SETG mreg8	0Fh	9Fh	11-xxx-xxx	vector	
SETNLE/SETG mem8	0Fh	9Fh	mm-xxx-xxx	vector	
SGDT mem48	0Fh	01h	mm-000-xxx	vector	
SIDT mem48	0Fh	01h	mm-001-xxx	vector	
SHL/SAL mreg8, imm8	C0h		11-100-xxx	short	alux
SHL/SAL mem8, imm8	C0h		mm-100-xxx	vector	
SHL/SAL mreg16/32, imm8	C1h		11-100-xxx	short	alu
SHL/SAL mem16/32, imm8	C1h		mm-100-xxx	vector	
SHL/SAL mreg8, 1	D0h		11-100-xxx	short	alux
SHL/SAL mem8, 1	D0h		mm-100-xxx	vector	
SHL/SAL mreg16/32, 1	D1h		11-100-xxx	short	alu
SHL/SAL mem16/32, 1	D1h		mm-100-xxx	vector	
SHL/SAL mreg8, CL	D2h		11-100-xxx	short	alux
SHL/SAL mem8, CL	D2h		mm-100-xxx	vector	
SHL/SAL mreg16/32, CL	D3h		11-100-xxx	short	alu
SHL/SAL mem16/32, CL	D3h		mm-100-xxx	vector	
SHR mreg8, imm8	C0h		11-101-xxx	short	alux
SHR mem8, imm8	C0h		mm-101-xxx	vector	
SHR mreg16/32, imm8	C1h		11-101-xxx	short	alu
SHR mem16/32, imm8	C1h		mm-101-xxx	vector	
SHR mreg8, 1	D0h		11-101-xxx	short	alux
SHR mem8, 1	D0h		mm-101-xxx	vector	
SHR mreg16/32, 1	D1h		11-101-xxx	short	alu
SHR mem16/32, 1	D1h		mm-101-xxx	vector	
SHR mreg8, CL	D2h		11-101-xxx	short	alux
SHR mem8, CL	D2h		mm-101-xxx	vector	

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
SHR mreg16/32, CL	D3h		11-101-xxx	short	alu
SHR mem16/32, CL	D3h		mm-101-xxx	vector	
SHLD mreg16/32, reg16/32, imm8	0Fh	A4h	11-xxx-xxx	vector	
SHLD mem16/32, reg16/32, imm8	0Fh	A4h	mm-xxx-xxx	vector	
SHLD mreg16/32, reg16/32, CL	0Fh	A5h	11-xxx-xxx	vector	
SHLD mem16/32, reg16/32, CL	0Fh	A5h	mm-xxx-xxx	vector	
SHRD mreg16/32, reg16/32, imm8	0Fh	ACh	11-xxx-xxx	vector	
SHRD mem16/32, reg16/32, imm8	0Fh	ACh	mm-xxx-xxx	vector	
SHRD mreg16/32, reg16/32, CL	0Fh	ADh	11-xxx-xxx	vector	
SHRD mem16/32, reg16/32, CL	0Fh	ADh	mm-xxx-xxx	vector	
SLDT mreg16	0Fh	00h	11-000-xxx	vector	
SLDT mem16	0Fh	00h	mm-000-xxx	vector	
SMSW mreg16	0Fh	01h	11-100-xxx	vector	
SMSW mem16	0Fh	01h	mm-100-xxx	vector	
STC	F9h			vector	
STD	FDh			vector	
STI	FBh			vector	
STOSB mem8, AL	AAh			long	store, alux
STOSW mem16, AX	ABh			long	store, alux
STOSD mem32, EAX	ABh			long	store, alux
STR mreg16	0Fh	00h	11-001-xxx	vector	
STR mem16	0Fh	00h	mm-001-xxx	vector	
SUB mreg8, reg8	28h		11-xxx-xxx	short	alux
SUB mem8, reg8	28h		mm-xxx-xxx	long	load, alux, store
SUB mreg16/32, reg16/32	29h		11-xxx-xxx	short	alu
SUB mem16/32, reg16/32	29h		mm-xxx-xxx	long	load, alu, store
SUB reg8, mreg8	2Ah		11-xxx-xxx	short	alux
SUB reg8, mem8	2Ah		mm-xxx-xxx	short	load, alux
SUB reg16/32, mreg16/32	2Bh		11-xxx-xxx	short	alu
SUB reg16/32, mem16/32	2Bh		mm-xxx-xxx	short	load, alu
SUB AL, imm8	2Ch			short	alux
SUB EAX, imm16/32	2Dh			short	alu
SUB mreg8, imm8	80h		11-101-xxx	short	alux
SUB mem8, imm8	80h		mm-101-xxx	long	load, alux, store
SUB mreg16/32, imm16/32	81h		11-101-xxx	short	alu

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
SUB mem16/32, imm16/32	81h		mm-101-xxx	long	load, alu, store
SUB mreg16/32, imm8 (signed ext.)	83h		11-101-xxx	short	alux
SUB mem16/32, imm8 (signed ext.)	83h		mm-101-xxx	long	load, alux, store
SYSCALL	0Fh	05h		vector	
SYSRET	0Fh	07h		vector	
TEST mreg8, reg8	84h		11-xxx-xxx	short	alux
TEST mem8, reg8	84h		mm-xxx-xxx	vector	
TEST mreg16/32, reg16/32	85h		11-xxx-xxx	short	alu
TEST mem16/32, reg16/32	85h		mm-xxx-xxx	vector	
TEST AL, imm8	A8h			long	alux
TEST EAX, imm16/32	A9h			long	alu
TEST mreg8, imm8	F6h		11-000-xxx	long	alux
TEST mem8, imm8	F6h		mm-000-xxx	long	load, alux
TEST mreg16/32, imm16/32	F7h		11-000-xxx	long	alu
TEST mem16/32, imm16/32	F7h		mm-000-xxx	long	load, alu
VERR mreg16	0Fh	00h	11-100-xxx	vector	
VERR mem16	0Fh	00h	mm-100-xxx	vector	
VERW mreg16	0Fh	00h	11-101-xxx	vector	
VERW mem16	0Fh	00h	mm-101-xxx	vector	
WAIT	9Bh			vector	
WBINVD	0Fh	09h		vector	
XADD mreg8, reg8	0Fh	C0h	11-100-xxx	vector	
XADD mem8, reg8	0Fh	C0h	mm-100-xxx	vector	
XADD mreg16/32, reg16/32	0Fh	C1h	11-101-xxx	vector	
XADD mem16/32, reg16/32	0Fh	C1h	mm-101-xxx	vector	
XCHG reg8, mreg8	86h		11-xxx-xxx	vector	
XCHG reg8, mem8	86h		mm-xxx-xxx	vector	
XCHG reg16/32, mreg16/32	87h		11-xxx-xxx	vector	
XCHG reg16/32, mem16/32	87h		mm-xxx-xxx	vector	
XCHG EAX, EAX	90h			short	limm
XCHG EAX, ECX	91h			long	alu, alu, alu
XCHG EAX, EDX	92h			long	alu, alu, alu
XCHG EAX, EBX	93h			long	alu, alu, alu
XCHG EAX, ESP	94h			long	alu, alu, alu
XCHG EAX, EBP	95h			long	alu, alu, alu

Table 12. Integer Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
XCHG EAX, ESI	96h			long	alu, alu, alu
XCHG EAX, EDI	97h			long	alu, alu, alu
XLAT	D7h			vector	
XOR mreg8, reg8	30h		11-xxx-xxx	short	alux
XOR mem8, reg8	30h		mm-xxx-xxx	long	load, alux, store
XOR mreg16/32, reg16/32	31h		11-xxx-xxx	short	alu
XOR mem16/32, reg16/32	31h		mm-xxx-xxx	long	load, alu, store
XOR reg8, mreg8	32h		11-xxx-xxx	short	alux
XOR reg8, mem8	32h		mm-xxx-xxx	short	load, alux
XOR reg16/32, mreg16/32	33h		11-xxx-xxx	short	alu
XOR reg16/32, mem16/32	33h		mm-xxx-xxx	short	load, alu
XOR AL, imm8	34h			short	alux
XOR EAX, imm16/32	35h			short	alu
XOR mreg8, imm8	80h		11-110-xxx	short	alux
XOR mem8, imm8	80h		mm-110-xxx	long	load, alux, store
XOR mreg16/32, imm16/32	81h		11-110-xxx	short	alu
XOR mem16/32, imm16/32	81h		mm-110-xxx	long	load, alu, store
XOR mreg16/32, imm8 (signed ext.)	83h		11-110-xxx	short	alux
XOR mem16/32, imm8 (signed ext.)	83h		mm-110-xxx	long	load, alux, store

Table 13. Floating-Point Instructions

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
F2XM1	D9h	F0h		short	float
FABS	D9h	F1h		short	float
FADD ST(0), ST(i) ¹	D8h		11-000-xxx	short	float
FADD ST(0), mem32real	D8h		mm-000-xxx	short	float, float
FADD ST(i), ST(0) ¹	DCh		11-000-xxx	short	float
FADD ST(0), mem64real	DCh		mm-000-xxx	short	float, float
FADDP ST(i), ST(0) ¹	DEh		11-000-xxx	short	float
FBLD	DFh		mm-100-xxx	vector	
FBSTP	DFh		mm-110-xxx	vector	
FCHS	D9h	E0h		short	float
FCLEX	DBh	E2h		vector	

Table 13. Floating-Point Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
FCOM ST(0), ST(i) ¹	D8h		11-010-xxx	short	float
FCOM ST(0), mem32real	D8h		mm-010-xxx	short	float, float
FCOM ST(0), mem64real	DCh		mm-010-xxx	short	float, float
FCOMP ST(0), ST(i) ¹	D8h		11-011-xxx	short	float
FCOMP ST(0), mem32real	D8h		mm-011-xxx	short	float, float
FCOMP ST(0), mem64real	DCh		mm-011-xxx	short	float, float
FCOMPP	DEh	D9h	11-011-001	short	float
FCOS	D9h	FFh		short	float
FDECSTP	D9h	F6h		short	float
FDIV ST(0), ST(i) (single precision) ¹	D8h		11-110-xxx	short	float
FDIV ST(0), ST(i) (double precision) ¹	D8h		11-110-xxx	short	float
FDIV ST(0), ST(i) (extended precision) ¹	D8h		11-110-xxx	short	float
FDIV ST(i), ST(0) (single precision) ¹	DCh		11-111-xxx	short	float
FDIV ST(i), ST(0) (double precision) ¹	DCh		11-111-xxx	short	float
FDIV ST(i), ST(0) (extended precision) ¹	DCh		11-111-xxx	short	float
FDIV ST(0), mem32real	D8h		mm-110-xxx	short	float, float
FDIV ST(0), mem64real	DCh		mm-110-xxx	short	float, float
FDIVP ST(0), ST(i) ¹	DEh		11-111-xxx	short	float
FDIVR ST(0), ST(i) ¹	D8h		11-110-xxx	short	float
FDIVR ST(i), ST(0) ¹	DCh		11-111-xxx	short	float
FDIVR ST(0), mem32real	D8h		mm-111-xxx	short	float, float
FDIVR ST(0), mem64real	DCh		mm-111-xxx	short	float, float
FDIVRP ST(i), ST(0) ¹	DEh		11-110-xxx	short	float
FFREE ST(i) ¹	DDh		11-000-xxx	short	float
FIADD ST(0), mem32int	DAh		mm-000-xxx	short	float, float
FIADD ST(0), mem16int	DEh		mm-000-xxx	short	float, float
FICOM ST(0), mem32int	DAh		mm-010-xxx	short	float, float
FICOM ST(0), mem16int	DEh		mm-010-xxx	short	float, float
FICOMP ST(0), mem32int	DAh		mm-011-xxx	short	float, float
FICOMP ST(0), mem16int	DEh		mm-011-xxx	short	float, float
FIDIV ST(0), mem32int	DAh		mm-110-xxx	short	float, float
FIDIV ST(0), mem16int	DEh		mm-110-xxx	short	float, float
FIDIVR ST(0), mem32int	DAh		mm-111-xxx	short	float, float

Table 13. Floating-Point Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
FIDIVR ST(0), mem16int	DEh		mm-111-xxx	short	load, float
FILD mem16int	DFh		mm-000-xxx	short	load, float
FILD mem32int	DBh		mm-000-xxx	short	load, float
FILD mem64int	DFh		mm-101-xxx	short	load, float
FIMUL ST(0), mem32int	DAh		mm-001-xxx	short	load, float
FIMUL ST(0), mem16int	DEh		mm-001-xxx	short	load, float
FINCSTP	D9h	F7h		short	
FINIT	DBh	E3h		vector	
FIST mem16int	DFh		mm-010-xxx	short	load, float
FIST mem32int	DBh		mm-010-xxx	short	load, float
FISTP mem16int	DFh		mm-011-xxx	short	load, float
FISTP mem32int	DBh		mm-011-xxx	short	load, float
FISTP mem64int	DFh		mm-111-xxx	short	load, float
FISUB ST(0), mem32int	DAh		mm-100-xxx	short	load, float
FISUB ST(0), mem16int	DEh		mm-100-xxx	short	load, float
FISUBR ST(0), mem32int	DAh		mm-101-xxx	short	load, float
FISUBR ST(0), mem16int	DEh		mm-101-xxx	short	load, float
FLD ST(i) ¹	D9h		11-000-xxx	short	load, float
FLD mem32real	D9h		mm-000-xxx	short	load, float
FLD mem64real	DDh		mm-000-xxx	short	load, float
FLD mem80real	DBh		mm-101-xxx	vector	
FLD1	D9h	E8h		short	load, float
FLDCW	D9h		mm-101-xxx	vector	
FLDENV	D9h		mm-100-xxx	short	load, float
FLDL2E	D9h	EAh		short	float
FLDL2T	D9h	E9h		short	float
FLDLG2	D9h	ECh		short	float
FLDLN2	D9h	EDh		short	float
FLDPI	D9h	EBh		short	float
FLDZ	D9h	EEh		short	float
FMUL ST(0), ST(i) ¹	D8h		11-001-xxx	short	float
FMUL ST(i), ST(0) ¹	DCh		11-001-xxx	short	float
FMUL ST(0), mem32real	D8h		mm-001-xxx	short	load, float
FMUL ST(0), mem64real	DCh		mm-001-xxx	short	load, float
FMULP ST(0), ST(i) ¹	DEh		11-001-xxx	short	float

Table 13. Floating-Point Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
FNOP	D9h	D0h		short	float
FPATAN	D9h	F3h		short	float
FPREM	D9h	F8h		short	float
FPREM1	D9h	F5h		short	float
FPTAN	D9h	F2h		vector	
FRNDINT	D9h	FCh		short	float
FRSTOR	DDh		mm-100-xxx	vector	
FSAVE	DDh		mm-110-xxx	vector	
FSCALE	D9h	FDh		short	float
FSIN	D9h	FEh		short	float
FSINCOS	D9h	FBh		vector	
FSQRT (single precision)	D9h	FAh		short	float
FSQRT (double precision)	D9h	FAh		short	float
FSQRT (extended precision)	D9h	FAh		short	float
FST mem32real	D9h		mm-010-xxx	short	fstore
FST mem64real	DDh		mm-010-xxx	short	fstore
FST ST(i) ¹	DDh		11-010-xxx	short	fstore
FSTCW	D9h		mm-111-xxx	vector	
FSTENV	D9h		mm-110-xxx	vector	
FSTP mem32real	D9h		mm-011-xxx	short	fstore
FSTP mem64real	DDh		mm-011-xxx	short	fstore
FSTP mem80real	D9h		mm-111-xxx	vector	
FSTP ST(i) ¹	DDh		11-011-xxx	short	float
FSTSW AX	DFh	E0h		vector	
FSTSW mem16	DDh		mm-111-xxx	vector	
FSUB ST(0), mem32real	D8h		mm-100-xxx	short	fload, float
FSUB ST(0), mem64real	DCh		mm-100-xxx	short	fload, float
FSUB ST(0), ST(i) ¹	D8h		11-100-xxx	short	float
FSUB ST(i), ST(0) ¹	DCh		11-101-xxx	short	float
FSUBP ST(0), ST(i) ¹	DEh		11-101-xxx	short	float
FSUBR ST(0), mem32real	D8h		mm-101-xxx	short	fload, float
FSUBR ST(0), mem64real	DCh		mm-101-xxx	short	fload, float
FSUBR ST(0), ST(i) ¹	D8h		11-100-xxx	short	float
FSUBR ST(i), ST(0) ¹	DCh		11-101-xxx	short	float

Table 13. Floating-Point Instructions (continued)

Instruction Mnemonic	First Byte	Second Byte	ModR/M Byte	Decode Type	RISC86 Operations
FSUBRP ST(i), ST(0) ¹	DEh		11-100-xxx	short	float
FTST	D9h	E4h		short	float
FUCOM	DDh		11-100-xxx	short	float
FUCOMP	DDh		11-101-xxx	short	float
FUCOMPP	DAh	E9h		short	float
FXAM	D9h	E5h		short	float
FXCH	D9h		11-001-xxx	short	float
EXTRACT	D9h	F4h		vector	
FYL2X	D9h	F1h		short	float
FYL2XP1	D9h	F9h		short	float
FWAIT	9Bh			vector	

Notes:

1. The last three bits of the modR/M byte select the stack entry ST(i).

Table 14. MMX™ Instructions

Instruction Mnemonic	Prefix Byte(s)	First Byte	ModR/M Byte	Decode Type	RISC86 Operations
EMMS	0Fh	77h		vector	
MOVD mmreg, mreg32 ¹	0Fh	6Eh	11-xxx-xxx	short	meu
MOVD mmreg, mem32	0Fh	6Eh	mm-xxx-xxx	short	mload
MOVD mreg32, mmreg ¹	0Fh	7Eh	11-xxx-xxx	short	mstore, load
MOVD mem32, mmreg	0Fh	7Eh	mm-xxx-xxx	short	mstore
MOVQ mmreg1, mmreg2	0Fh	6Fh	11-xxx-xxx	short	meu
MOVQ mmreg, mem64	0Fh	6Fh	mm-xxx-xxx	short	mload
MOVQ mmreg2, mmreg1	0Fh	7Fh	11-xxx-xxx	short	meu
MOVQ mem64, mmreg	0Fh	7Fh	mm-xxx-xxx	short	mstore
PACKSSDW mmreg1, mmreg2	0Fh	6Bh	11-xxx-xxx	short	meu
PACKSSDW mmreg, mem64	0Fh	6Bh	mm-xxx-xxx	short	mload, meu
PACKSSWB mmreg1, mmreg2	0Fh	63h	11-xxx-xxx	short	meu
PACKSSWB mmreg, mem64	0Fh	63h	mm-xxx-xxx	short	mload, meu
PACKUSWB mmreg1, mmreg2	0Fh	67h	11-xxx-xxx	short	meu
PACKUSWB mmreg, mem64	0Fh	67h	mm-xxx-xxx	short	mload, meu
PADDB mmreg1, mmreg2	0Fh	FCb	11-xxx-xxx	short	meu
PADDB mmreg, mem64	0Fh	FCb	mm-xxx-xxx	short	mload, meu

Table 14. MMX™ Instructions (continued)

Instruction Mnemonic	Prefix Byte(s)	First Byte	ModR/M Byte	Decode Type	RISC86 Operations
PADD mmreg1, mmreg2	0Fh	FEh	11-xxx-xxx	short	meu
PADD mmreg, mem64	0Fh	FEh	mm-xxx-xxx	short	mload, meu
PADDSB mmreg1, mmreg2	0Fh	ECh	11-xxx-xxx	short	meu
PADDSB mmreg, mem64	0Fh	ECh	mm-xxx-xxx	short	mload, meu
PADDSW mmreg1, mmreg2	0Fh	EDh	11-xxx-xxx	short	meu
PADDSW mmreg, mem64	0Fh	EDh	mm-xxx-xxx	short	mload, meu
PADDUSB mmreg1, mmreg2	0Fh	DCh	11-xxx-xxx	short	meu
PADDUSB mmreg, mem64	0Fh	DCh	mm-xxx-xxx	short	mload, meu
PADDUSW mmreg1, mmreg2	0Fh	DDh	11-xxx-xxx	short	meu
PADDUSW mmreg, mem64	0Fh	DDh	mm-xxx-xxx	short	mload, meu
PADDW mmreg1, mmreg2	0Fh	FDh	11-xxx-xxx	short	meu
PADDW mmreg, mem64	0Fh	FDh	mm-xxx-xxx	short	mload, meu
PAND mmreg1, mmreg2	0Fh	DBh	11-xxx-xxx	short	meu
PAND mmreg, mem64	0Fh	DBh	mm-xxx-xxx	short	mload, meu
PANDN mmreg1, mmreg2	0Fh	DFh	11-xxx-xxx	short	meu
PANDN mmreg, mem64	0Fh	DFh	mm-xxx-xxx	short	mload, meu
PCMPEQB mmreg1, mmreg2	0Fh	74h	11-xxx-xxx	short	meu
PCMPEQB mmreg, mem64	0Fh	74h	mm-xxx-xxx	short	mload, meu
PCMPEQD mmreg1, mmreg2	0Fh	76h	11-xxx-xxx	short	meu
PCMPEQD mmreg, mem64	0Fh	76h	mm-xxx-xxx	short	mload, meu
PCMPEQW mmreg1, mmreg2	0Fh	75h	11-xxx-xxx	short	meu
PCMPEQW mmreg, mem64	0Fh	75h	mm-xxx-xxx	short	mload, meu
PCMPGTB mmreg1, mmreg2	0Fh	64h	11-xxx-xxx	short	meu
PCMPGTB mmreg, mem64	0Fh	64h	mm-xxx-xxx	short	mload, meu
PCMPGTD mmreg1, mmreg2	0Fh	66h	11-xxx-xxx	short	meu
PCMPGTD mmreg, mem64	0Fh	66h	mm-xxx-xxx	short	mload, meu
PCMPGTW mmreg1, mmreg2	0Fh	65h	11-xxx-xxx	short	meu
PCMPGTW mmreg, mem64	0Fh	65h	mm-xxx-xxx	short	mload, meu
PMADDWD mmreg1, mmreg2	0Fh	F5h	11-xxx-xxx	short	meu
PMADDWD mmreg, mem64	0Fh	F5h	mm-xxx-xxx	short	mload, meu
PMULHW mmreg1, mmreg2	0Fh	E5h	11-xxx-xxx	short	meu
PMULHW mmreg, mem64	0Fh	E5h	mm-xxx-xxx	short	mload, meu
PMULLW mmreg1, mmreg2	0Fh	D5h	11-xxx-xxx	short	meu
PMULLW mmreg, mem64	0Fh	D5h	mm-xxx-xxx	short	mload, meu
POR mmreg1, mmreg2	0Fh	EBh	11-xxx-xxx	short	meu

Table 14. MMX™ Instructions (continued)

Instruction Mnemonic	Prefix Byte(s)	First Byte	ModR/M Byte	Decode Type	RISC86 Operations
POR mmreg, mem64	0Fh	EBh	mm-xxx-xxx	short	mload, meu
PSLLD mmreg1, mmreg2	0Fh	F2h	11-xxx-xxx	short	meu
PSLLD mmreg, mem64	0Fh	F2h	mm-xxx-xxx	short	mload, meu
PSLLD mmreg, imm8	0Fh	72h	11-110-xxx	short	meu
PSLLQ mmreg1, mmreg2	0Fh	F3h	11-xxx-xxx	short	meu
PSLLQ mmreg, mem64	0Fh	F3h	mm-xxx-xxx	short	mload, meu
PSLLQ mmreg, imm8	0Fh	73h	11-110-xxx	short	meu
PSLLW mmreg1, mmreg2	0Fh	F1h	11-xxx-xxx	short	meu
PSLLW mmreg, mem64	0Fh	F1h	mm-xxx-xxx	short	mload, meu
PSLLW mmreg, imm8	0Fh	71h	11-110-xxx	short	meu
PSRAD mmreg1, mmreg2	0Fh	E2h	11-xxx-xxx	short	meu
PSRAD mmreg, mem64	0Fh	E2h	mm-xxx-xxx	short	mload, meu
PSRAD mmreg, imm8	0Fh	72h	11-100-xxx	short	meu
PSRAW mmreg1, mmreg2	0Fh	E1h	11-xxx-xxx	short	meu
PSRAW mmreg, mem64	0Fh	E1h	mm-xxx-xxx	short	mload, meu
PSRAW mmreg, imm8	0Fh	71h	11-100-xxx	short	meu
PSRLD mmreg1, mmreg2	0Fh	D2h	11-xxx-xxx	short	meu
PSRLD mmreg, mem64	0Fh	D2h	mm-xxx-xxx	short	mload, meu
PSRLD mmreg, imm8	0Fh	72h	11-010-xxx	short	meu
PSRLQ mmreg1, mmreg2	0Fh	D3h	11-xxx-xxx	short	meu
PSRLQ mmreg, mem64	0Fh	D3h	mm-xxx-xxx	short	mload, meu
PSRLQ mmreg, imm8	0Fh	73h	11-010-xxx	short	meu
PSRLW mmreg1, mmreg2	0Fh	D1h	11-xxx-xxx	short	meu
PSRLW mmreg, mem64	0Fh	D1h	mm-xxx-xxx	short	mload, meu
PSRLW mmreg, imm8	0Fh	71h	11-010-xxx	short	meu
PSUBB mmreg1, mmreg2	0Fh	F8h	11-xxx-xxx	short	meu
PSUBB mmreg, mem64	0Fh	F8h	mm-xxx-xxx	short	mload, meu
PSUBD mmreg1, mmreg2	0Fh	FAh	11-xxx-xxx	short	meu
PSUBD mmreg, mem64	0Fh	FAh	mm-xxx-xxx	short	mload, meu
PSUBSB mmreg1, mmreg2	0Fh	E8h	11-xxx-xxx	short	meu
PSUBSB mmreg, mem64	0Fh	E8h	mm-xxx-xxx	short	mload, meu
PSUBSW mmreg1, mmreg2	0Fh	E9h	11-xxx-xxx	short	meu
PSUBSW mmreg, mem64	0Fh	E9h	mm-xxx-xxx	short	mload, meu
PSUBUSB mmreg1, mmreg2	0Fh	D8h	11-xxx-xxx	short	meu
PSUBUSB mmreg, mem64	0Fh	D8h	mm-xxx-xxx	short	mload, meu

Table 14. MMX™ Instructions (continued)

Instruction Mnemonic	Prefix Byte(s)	First Byte	ModR/M Byte	Decode Type	RISC86 Operations
PSUBUSW mmreg1, mmreg2	0Fh	D9h	11-xxx-xxx	short	meu
PSUBUSW mmreg, mem64	0Fh	D9h	mm-xxx-xxx	short	mload, meu
PSUBW mmreg1, mmreg2	0Fh	F9h	11-xxx-xxx	short	meu
PSUBW mmreg, mem64	0Fh	F9h	mm-xxx-xxx	short	mload, meu
PUNPCKHBW mmreg1, mmreg2	0Fh	68h	11-xxx-xxx	short	meu
PUNPCKHBW mmreg, mem64	0Fh	68h	mm-xxx-xxx	short	mload, meu
PUNPCKHDQ mmreg1, mmreg2	0Fh	6Ah	11-xxx-xxx	short	meu
PUNPCKHDQ mmreg, mem64	0Fh	6Ah	mm-xxx-xxx	short	mload, meu
PUNPCKHWD mmreg1, mmreg2	0Fh	69h	11-xxx-xxx	short	meu
PUNPCKHWD mmreg, mem64	0Fh	69h	mm-xxx-xxx	short	mload, meu
PUNPCKLBW mmreg1, mmreg2	0Fh	60h	11-xxx-xxx	short	meu
PUNPCKLBW mmreg, mem64	0Fh	60h	mm-xxx-xxx	short	mload, meu
PUNPCKLDQ mmreg1, mmreg2	0Fh	62h	11-xxx-xxx	short	meu
PUNPCKLDQ mmreg, mem64	0Fh	62h	mm-xxx-xxx	short	mload, meu
PUNPCKLWD mmreg1, mmreg2	0Fh	61h	11-xxx-xxx	short	meu
PUNPCKLWD mmreg, mem64	0Fh	61h	mm-xxx-xxx	short	mload, meu
PXOR mmreg1, mmreg2	0Fh	EFh	11-xxx-xxx	short	meu
PXOR mmreg, mem64	0Fh	EFh	mm-xxx-xxx	short	mload, meu

Notes:

1. Bits 2, 1, and 0 of the modR/M byte select the integer register.

Table 15. 3DNow!™ Instructions

Instruction Mnemonic	Prefix Byte(s)	Opcode Byte	ModR/M Byte	Decode Type	RISC86 Operations
FEMMS	0Fh	0Eh		vector	
PAVGUSB mmreg1, mmreg2	0Fh, 0Fh	BFh	11-xxx-xxx	short	meu
PAVGUSB mmreg, mem64	0Fh, 0Fh	BFh	mm-xxx-xxx	short	mload, meu
PF2ID mmreg1, mmreg2	0Fh, 0Fh	1Dh	11-xxx-xxx	short	meu
PF2ID mmreg, mem64	0Fh, 0Fh	1Dh	mm-xxx-xxx	short	mload, meu
PFACC mmreg1, mmreg2	0Fh, 0Fh	AEh	11-xxx-xxx	short	meu
PFACC mmreg, mem64	0Fh, 0Fh	AEh	mm-xxx-xxx	short	mload, meu
PFADD mmreg1, mmreg2	0Fh, 0Fh	9Eh	11-xxx-xxx	short	meu
PFADD mmreg, mem64	0Fh, 0Fh	9Eh	mm-xxx-xxx	short	mload, meu
PFCMPEQ mmreg1, mmreg2	0Fh, 0Fh	B0h	11-xxx-xxx	short	meu
PFCMPEQ mmreg, mem64	0Fh, 0Fh	B0h	mm-xxx-xxx	short	mload, meu

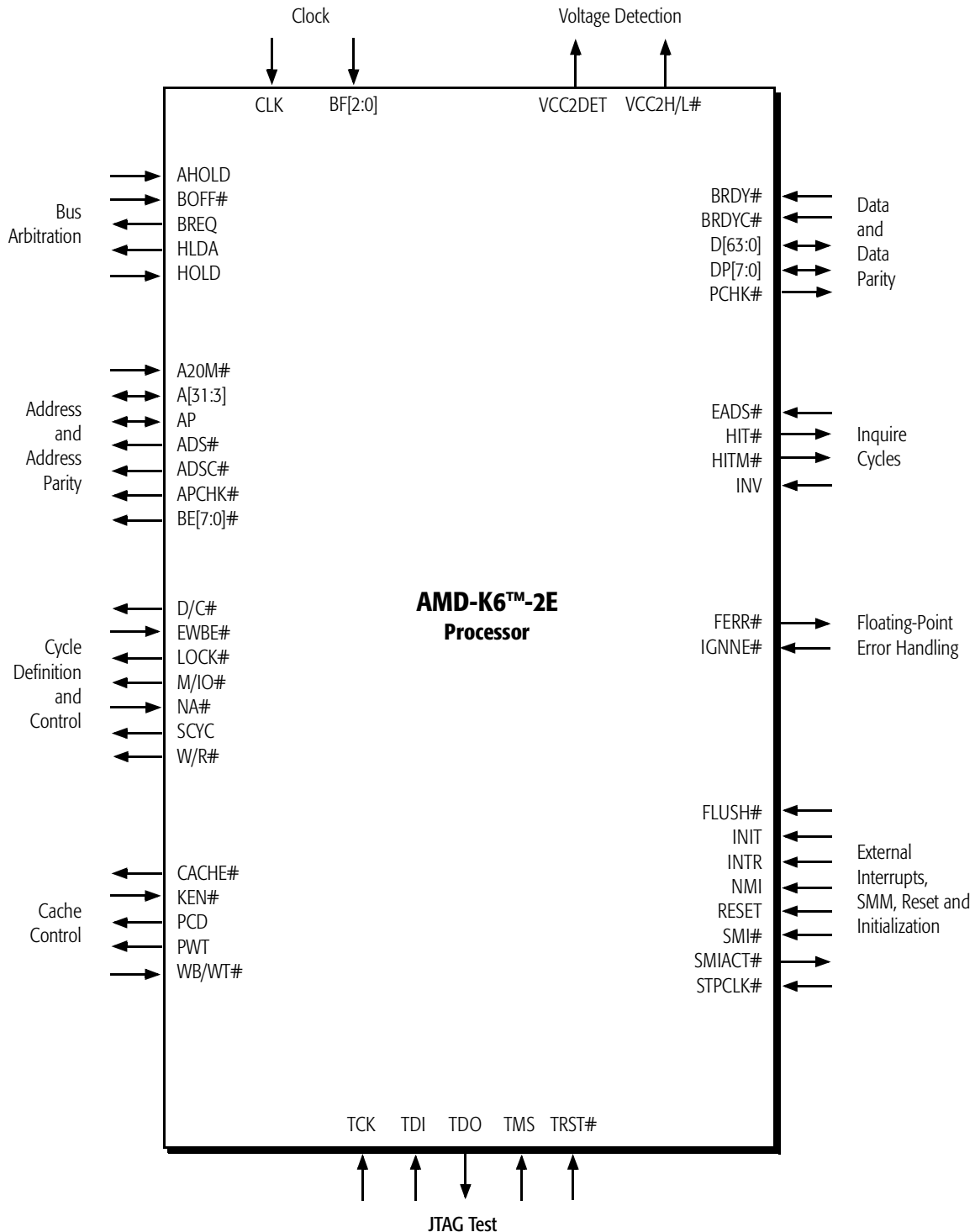
Table 15. 3DNow!™ Instructions (continued)

Instruction Mnemonic	Prefix Byte(s)	Opcode Byte	ModR/M Byte	Decode Type	RISC86 Operations
PFCMPGE mmreg1, mmreg2	0Fh, 0Fh	90h	11-xxx-xxx	short	meu
PFCMPGE mmreg, mem64	0Fh, 0Fh	90h	mm-xxx-xxx	short	mload, meu
PFCMPGT mmreg1, mmreg2	0Fh, 0Fh	A0h	11-xxx-xxx	short	meu
PFCMPGT mmreg, mem64	0Fh, 0Fh	A0h	mm-xxx-xxx	short	mload, meu
PFMAX mmreg1, mmreg2	0Fh, 0Fh	A4h	11-xxx-xxx	short	meu
PFMAX mmreg, mem64	0Fh, 0Fh	A4h	mm-xxx-xxx	short	mload, meu
PFMIN mmreg1, mmreg2	0Fh, 0Fh	94h	11-xxx-xxx	short	meu
PFMIN mmreg, mem64	0Fh, 0Fh	94h	mm-xxx-xxx	short	mload, meu
PFMUL mmreg1, mmreg2	0Fh, 0Fh	B4h	11-xxx-xxx	short	meu
PFMUL mmreg, mem64	0Fh, 0Fh	B4h	mm-xxx-xxx	short	mload, meu
PFRCP mmreg1, mmreg2	0Fh, 0Fh	96h	11-xxx-xxx	short	meu
PFRCP mmreg, mem64	0Fh, 0Fh	96h	mm-xxx-xxx	short	mload, meu
PFRCPIT1 mmreg1, mmreg2	0Fh, 0Fh	A6h	11-xxx-xxx	short	meu
PFRCPIT1 mmreg, mem64	0Fh, 0Fh	A6h	mm-xxx-xxx	short	mload, meu
PFRCPIT2 mmreg1, mmreg2	0Fh, 0Fh	B6h	11-xxx-xxx	short	meu
PFRCPIT2 mmreg, mem64	0Fh, 0Fh	B6h	mm-xxx-xxx	short	mload, meu
PFRSQIT1 mmreg1, mmreg2	0Fh, 0Fh	A7h	11-xxx-xxx	short	meu
PFRSQIT1 mmreg, mem64	0Fh, 0Fh	A7h	mm-xxx-xxx	short	mload, meu
PFRSQRT mmreg1, mmreg2	0Fh, 0Fh	97h	11-xxx-xxx	short	meu
PFRSQRT mmreg, mem64	0Fh, 0Fh	97h	mm-xxx-xxx	short	mload, meu
PFSUB mmreg1, mmreg2	0Fh, 0Fh	9Ah	11-xxx-xxx	short	meu
PFSUB mmreg, mem64	0Fh, 0Fh	9Ah	mm-xxx-xxx	short	mload, meu
PFSUBR mmreg1, mmreg2	0Fh, 0Fh	AAh	11-xxx-xxx	short	meu
PFSUBR mmreg, mem64	0Fh, 0Fh	AAh	mm-xxx-xxx	short	mload, meu
PI2FD mmreg1, mmreg2	0Fh, 0Fh	0Dh	11-xxx-xxx	short	meu
PI2FD mmreg, mem64	0Fh, 0Fh	0Dh	mm-xxx-xxx	short	mload, meu
PMULHRW mmreg1, mmreg2	0Fh, 0Fh	B7h	11-xxx-xxx	short	meu
PMULHRW mmreg1, mem64	0Fh, 0Fh	B7h	mm-xxx-xxx	short	mload, meu
PREFETCH mem8 ¹	0Fh	0Dh	mm-000-xxx	vector	load
PREFETCHW mem8 ^{1,2}	0Fh	0Dh	mm-001-xxx	vector	load

Notes:

1. For *PREFETCH* and *PREFETCHW*, the mem8 value refers to a byte address within the 32-byte line that will be prefetched.
2. *PREFETCHW* will be implemented in a future K86 processor. On the AMD-K6-2E processor, this instruction performs in the same manner as the *PREFETCH* instruction.

4 Logic Symbol Diagram



Notes:

The signals are grouped by function. The arrows show the direction of the signal, either into or out of the processor. Signals with double-headed arrows are bidirectional. Signals with pound signs (#) are active Low.

5 Signal Descriptions

This chapter includes a detailed description of each signal supported on the AMD-K6-2E processor. This chapter also provides tables listing the signals grouped by type, beginning on page 130.

The logic symbol diagram on page 83 shows the signals grouped by function.

Connection diagrams and pins listed by high-level function are included in Chapter 17, “Pin Designation Diagrams” on page 299.

5.1 Signal Terminology

The following terminology is used in this chapter:

- *Driven*—The processor actively pulls the signal up to the High-voltage state or pulls the signal down to the Low-voltage state.
- *Floated*—The the signal is not being driven by the processor (high-impedance state), which allows another device to drive this signal.
- *Asserted*—For all active-High signals, the term *asserted* means the signal is in the High-voltage state. For all active-Low signals, the term *asserted* means the signal is in the Low-voltage state.
- *Negated*—For all active-High signals, the term *negated* means the signal is in the Low-voltage state. For all active-Low signals, the term *negated* means the signal is in the High-voltage state.
- *Sampled*—The processor has measured the state of a signal at predefined points in time and will take the appropriate action based on the state of the signal. If a signal is not sampled by the processor, its assertion or negation has no effect on the operation of the processor.

5.2 A20M# (Address Bit 20 Mask)

Pin Attribute Input

Pin Location AK-08

Summary A20M# is used to simulate the behavior of the 8086 when running in real mode. The assertion of A20M# causes the processor to force bit 20 of the physical address to 0 prior to accessing the cache or driving out a memory bus cycle. The clearing of address bit 20 maps addresses that wrap above 1 Mbyte to addresses below 1 Mbyte.

Sampled The processor samples A20M# as a level-sensitive input on every clock edge. The system logic can drive the signal either synchronously or asynchronously. If it is asserted asynchronously, it must be asserted for a minimum pulse width of two clocks.

The following list explains the effects of the processor sampling A20M# asserted under various conditions:

- Inquire cycles and writeback cycles are not affected by the state of A20M#.
- The assertion of A20M# in system management mode (SMM) is ignored.
- When A20M# is sampled asserted in protected mode, it causes unpredictable processor operation. A20M# is only defined in real mode.
- To ensure that A20M# is recognized before the first ADS# occurs following the negation of RESET, A20M# must be sampled asserted on the same clock edge that RESET is sampled negated or on one of the two subsequent clock edges.
- To ensure A20M# is recognized before the execution of an instruction, a serializing instruction must be executed between the instruction that asserts A20M# and the targeted instruction.

5.3 A[31:3] (Address Bus)

Pin Attribute A[31:5] Bidirectional, A[4:3] Output

Pin Location See “Pin Designations by Functional Grouping” on page 301.

Summary A[31:3] contain the physical address for the current bus cycle. The processor drives addresses on A[31:3] during memory and I/O cycles, and cycle definition information during special bus cycles. The processor samples addresses on A[31:5] during inquire cycles.

Driven, Sampled, and Floated *As Outputs:* A[31:3] are driven valid off the same clock edge as ADS# and remain in the same state until the clock edge on which NA# or the last expected BRDY# of the cycle is sampled asserted. A[31:3] are driven during memory cycles, I/O cycles, special bus cycles, and interrupt acknowledge cycles. The processor continues to drive the address bus while the bus is idle.

As Inputs: The processor samples A[31:5] during inquire cycles on the clock edge on which EADS# is sampled asserted. Even though A4 and A3 are not used during the inquire cycle, they must be driven to a valid state and must meet the same timings as A[31:5].

A[31:3] are floated off the clock edge that AHOLD or BOFF# is sampled asserted and off the clock edge that the processor asserts HLDA in recognition of HOLD.

The processor resumes driving A[31:3] off the clock edge on which the processor samples AHOLD or BOFF# negated and off the clock edge on which the processor negates HLDA.

5.4 ADS# (Address Strobe)

Pin Attribute Output

Pin Location AJ-05

Summary The assertion of ADS# indicates the beginning of a new bus cycle. The address bus and all cycle definition signals corresponding to this bus cycle are driven valid off the same clock edge as ADS#.

Driven and Floated ADS# is asserted for one clock at the beginning of each bus cycle. For non-pipelined cycles, ADS# can be asserted as early as the clock edge after the clock edge on which the last expected BRDY# of the cycle is sampled asserted, resulting in a single idle state between cycles. For pipelined cycles if the processor is prepared to start a new cycle, ADS# can be asserted as early as one clock edge after NA# is sampled asserted.

If AHOLD is sampled asserted, ADS# is only driven in order to perform a writeback cycle due to an inquire cycle that hits a modified cache line.

The processor floats ADS# off the clock edge that BOFF# is sampled asserted and off the clock edge that the processor asserts HLDA in recognition of HOLD.

5.5 ADSC# (Address Strobe Copy)

Pin Attribute Output

Pin Location AM-02

Summary ADSC# has the identical function and timing as ADS#. In the event ADS# becomes too heavily loaded due to a large fanout in a system, ADSC# can be used to split the load across two outputs, which can improve system timing.

5.6 AHOLD (Address Hold)

Pin Attribute Input

Pin Location V-04

Summary AHOLD can be asserted by the system to initiate one or more inquire cycles. To allow the system to drive the address bus during an inquire cycle, the processor floats A[31:3] and AP off the clock edge on which AHOLD is sampled asserted. The data bus and all other control and status signals remain under the control of the processor and are not floated. This allows a bus cycle that is in progress when AHOLD is sampled asserted to continue to completion. The processor resumes driving the address bus off the clock edge on which AHOLD is sampled negated.

If AHOLD is sampled asserted, ADS# is only asserted in order to perform a writeback cycle due to an inquire cycle that hits a modified cache line.

Sampled The processor samples AHOLD on every clock edge. AHOLD is recognized while INIT and RESET are sampled asserted.

5.7 AP (Address Parity)

Pin Attribute Bidirectional

Pin Location AK-02

Summary AP contains the even parity bit for cache line addresses driven and sampled on A[31:5]. Even parity means that the total number of 1 bits on AP and A[31:5] is even. (A4 and A3 are not used for the generation or checking of address parity because these bits are not required to address a cache line.) AP is driven by the processor during processor-initiated cycles and is sampled by the processor during inquire cycles. If AP does not reflect even parity during an inquire cycle, the processor asserts APCHK# to indicate an address bus parity check. The processor does not take an internal exception as the result of detecting an address bus parity check, and system logic must respond appropriately to the assertion of this signal.

Driven, Sampled, and Floated *As an Output:* The processor drives AP valid off the clock edge on which ADS# is asserted until the clock edge on which NA# or the last expected BRDY# of the cycle is sampled asserted. AP is driven during memory cycles, I/O cycles, special bus cycles, and interrupt acknowledge cycles. The processor continues to drive AP while the bus is idle.

As an Input: The processor samples AP during inquire cycles on the clock edge on which EADS# is sampled asserted.

The processor floats AP off the clock edge that AHOLD or BOFF# is sampled asserted and off the clock edge that the processor asserts HLDA in recognition of HOLD.

The processor resumes driving AP off the clock edge on which the processor samples AHOLD or BOFF# negated and off the clock edge on which the processor negates HLDA.

5.8 APCHK# (Address Parity Check)

Pin Attribute Output

Pin Location AE-05

Summary If the processor detects an address parity error during an inquire cycle, APCHK# is asserted for one clock. The processor does not take an internal exception as the result of detecting an address bus parity check, and system logic must respond appropriately to the assertion of this signal.

The processor is designed so that APCHK# does not glitch, enabling the signal to be used as a clocking source for system logic.

Driven APCHK# is driven valid off the clock edge after the clock edge on which the processor samples EADS# asserted. It is negated off the next clock edge.

APCHK# is always driven except in the three-state test mode.

5.9 BE[7:0]# (Byte Enables)

Pin Attribute Output

Pin Location See “Pin Designations by Functional Grouping” on page 301.

Summary BE[7:0]# are used by the processor to indicate the valid data bytes during a write cycle and the requested data bytes during a read cycle. The byte enables can be used to derive address bits A[2:0], which are not physically part of the processor’s address bus. The processor checks and generates valid data parity for the data bytes that are valid as defined by the byte enables. The eight byte enables correspond to the eight bytes of the data bus as follows:

- BE7#: D[63:56]
- BE6#: D[55:48]
- BE5#: D[47:40]
- BE4#: D[39:32]
- BE3#: D[31:24]
- BE2#: D[23:16]
- BE1#: D[15:8]
- BE0#: D[7:0]

The processor expects data to be driven by the system logic on all eight bytes of the data bus during a burst cache-line read cycle, independent of the byte enables that are asserted.

The byte enables are also used to distinguish between special bus cycles as defined in Table 23 on page 132.

Driven and Floated BE[7:0]# are driven off the same clock edge as ADS# and remain in the same state until the clock edge on which NA# or the last expected BRDY# of the cycle is sampled asserted. BE[7:0]# are driven during memory cycles, I/O cycles, special bus cycles, and interrupt acknowledge cycles.

The processor floats BE[7:0]# off the clock edge that BOFF# is sampled asserted and off the clock edge that the processor asserts HLDA in recognition of HOLD. Unlike the address bus, BE[7:0]# are not floated in response to AHOLD.

5.10 BF[2:0] (Bus Frequency)

Pin Attributes Inputs, Internal Pullups

Pin Location See “Pin Designations by Functional Grouping” on page 301.

Summary BF[2:0] determine the internal operating frequency of the processor. The frequency of the CLK input signal is multiplied internally by a ratio determined by the state of these signals as defined in Table 16. BF[2:0] have weak internal pullups and default to the 3.5 multiplier if left unconnected.

Table 16. Processor-to-Bus Clock Ratios

State of BF[2:0] Inputs	Processor-Clock to Bus-Clock Ratio
100b	2.5x
101b	3.0x
111b	3.5x
010b	4.0x
000b	4.5x
001b	5.0x
011b	5.5x
110b	6.0x

Sampled BF[2:0] are sampled during the falling transition of RESET. They must meet a minimum setup time of 1.0 ms and a minimum hold time of two clocks relative to the negation of RESET.

5.11 BOFF# (Backoff)

Pin Attribute Input

Pin Location Z-04

Summary If BOFF# is sampled asserted, the processor unconditionally aborts any cycles in progress and transitions to a bus hold state by floating the following signals: A[31:3], ADS#, ADSC#, AP, BE[7:0]#, CACHE#, D[63:0], D/C#, DP[7:0], LOCK#, M/IO#, PCD, PWT, SCYC, and W/R#. These signals remain floated until BOFF# is sampled negated. This allows an alternate bus master or the system to control the bus.

When BOFF# is sampled negated, any processor cycle that was aborted due to the assertion of BOFF# is restarted from the beginning of the cycle, regardless of the number of transfers that were completed. If BOFF# is sampled asserted on the same clock edge as BRDY# of a bus cycle of any length, then BOFF# takes precedence over the BRDY#. In this case, the cycle is aborted and restarted after BOFF# is sampled negated.

Sampled BOFF# is sampled on every clock edge. The processor floats its bus signals off the clock edge on which BOFF# is sampled asserted. These signals remain floated until the clock edge on which BOFF# is sampled negated.

BOFF# is recognized while INIT and RESET are sampled asserted.

5.12 BRDY# (Burst Ready)

Pin Attribute Input, Internal Pullup

Pin Location X-04

Summary BRDY# is asserted to the processor by system logic to indicate either that the data bus is being driven with valid data during a read cycle or that the data bus has been latched during a write cycle. If necessary, the system logic can insert bus cycle wait states by negating BRDY# until it is ready to continue the data transfer. BRDY# is also used to indicate the completion of special bus cycles.

Sampled BRDY# is sampled every clock edge within a bus cycle starting with the clock edge after the clock edge that negates ADS#. BRDY# is ignored while the bus is idle. The processor samples the following inputs on the clock edge on which BRDY# is sampled asserted: D[63:0], DP[7:0], and KEN# during read cycles, EWBE# during write cycles (if not masked off), and WB/WT# during read and write cycles. If NA# is sampled asserted prior to BRDY#, then KEN# and WB/WT# are sampled on the clock edge on which NA# is sampled asserted.

The number of times the processor expects to sample BRDY# asserted depends on the type of bus cycle, as follows:

- One time for a single-transfer cycle, a special bus cycle, or each of two cycles in an interrupt acknowledge sequence
- Four times for a burst cycle (once for each data transfer)

BRDY# can be held asserted for four consecutive clocks throughout the four transfers of the burst, or it can be negated to insert wait states.

5.13 BRDYC# (Burst Ready Copy)

Pin Attribute Input, Internal Pullup

Pin Location Y-03

Summary BRDYC# has the identical function as BRDY#. In the event BRDY# becomes too heavily loaded due to a large fanout or loading in a system, BRDYC# can be used to reduce this loading, which improves timing.

Sampled BRDYC# is sampled every clock edge within a bus cycle starting with the clock edge after the clock edge that negates ADS#.

5.14 BREQ (Bus Request)

Pin Attribute Output

Pin Location AJ-01

Summary BREQ is asserted by the processor to request the bus in order to complete an internally pending bus cycle. The system logic can use BREQ to arbitrate among the bus participants. If the processor does not own the bus, BREQ is asserted until the processor gains access to the bus in order to begin the pending cycle or until the processor no longer needs to run the pending cycle. If the processor currently owns the bus, BREQ is asserted with ADS#. The processor asserts BREQ for each assertion of ADS# but does not necessarily assert ADS# for each assertion of BREQ.

Driven BREQ is asserted off the same clock edge on which ADS# is asserted. BREQ can also be asserted off any clock edge, independent of the assertion of ADS#. BREQ can be negated one clock edge after it is asserted.

The processor always drives BREQ except in the three-state test mode.

5.15 CACHE# (Cacheable Access)

Pin Attribute Output

Pin Location U-03

Summary For reads, CACHE# is asserted to indicate the cacheability of the current bus cycle. In addition, if the processor samples KEN# asserted, which indicates the driven address is cacheable, the cycle is a 32-byte burst read cycle. For write cycles, CACHE# is asserted to indicate the current bus cycle is a modified cache-line writeback. KEN# is ignored during writebacks. If CACHE# is not asserted, or if KEN# is sampled negated during a read cycle, the cycle is not cacheable and defaults to a single-transfer cycle.

Driven and Floated CACHE# is driven off the same clock edge as ADS# and remains in the same state until the clock edge on which NA# or the last expected BRDY# of the cycle is sampled asserted.

CACHE# is floated off the clock edge that BOFF# is sampled asserted and off the clock edge that the processor asserts HLDA in recognition of HOLD.

5.16 CLK (Clock)

Pin Attribute Input

Pin Location AK-18

Summary The CLK signal is the bus clock for the processor and is the reference for all signal timings under normal operation (except for TDI, TDO, TMS, and TRST#). BF[2:0] determine the internal frequency multiplier applied to CLK to obtain the processor's core operating frequency. See "BF[2:0] (Bus Frequency)" on page 93 for a list of the processor-to-bus clock ratios.

Sampled The CLK signal must be stable a minimum of 1.0 ms prior to the negation of RESET to ensure the proper operation of the processor. See "CLK Switching Characteristics" on page 267 for details regarding the CLK specifications.

5.17 D/C# (Data/Code)

Pin Attribute Output

Pin Location AK-04

Summary The processor drives D/C# during a memory bus cycle to indicate whether it is addressing data or executable code. D/C# is also used to define other bus cycles, including interrupt acknowledge and special cycles. See Table 23 on page 132 for more details.

Driven and Floated D/C# is driven off the same clock edge as ADS# and remains in the same state until the clock edge on which NA# or the last expected BRDY# of the cycle is sampled asserted. D/C# is driven during memory cycles, I/O cycles, special bus cycles, and interrupt acknowledge cycles.

D/C# is floated off the clock edge that BOFF# is sampled asserted and off the clock edge that the processor asserts HLDA in recognition of HOLD.

5.18 D[63:0] (Data Bus)

Pin Attribute Bidirectional

Pin Location See “Pin Designations by Functional Grouping” on page 301.

Summary D[63:0] represent the processor’s 64-bit data bus. Each of the eight bytes of data that comprise this bus is qualified as valid by its corresponding byte enable. See “BE[7:0]# (Byte Enables)” on page 92.

Driven, Sampled, and Floated

As Outputs: For single-transfer write cycles, the processor drives D[63:0] with valid data one clock edge after the clock edge on which ADS# is asserted and D[63:0] remain in the same state until the clock edge on which BRDY# is sampled asserted. If the cycle is a writeback—in which case four, 8-byte transfers occur—D[63:0] are driven one clock edge after the clock edge on which ADS# is asserted and are subsequently changed off the clock edge on which each BRDY# assertion of the burst cycle is sampled.

If the assertion of ADS# represents a pipelined write cycle that follows a read cycle, the processor does not drive D[63:0] until it is certain that contention on the data bus will not occur. In this case, D[63:0] are driven the clock edge after the last expected BRDY# of the previous cycle is sampled asserted.

As Inputs: During read cycles, the processor samples D[63:0] on the clock edge on which BRDY# is sampled asserted.

The processor always floats D[63:0] except when they are being driven during a write cycle as described above. In addition, D[63:0] are floated off the clock edge that BOFF# is sampled asserted and off the clock edge that the processor asserts HLDA in recognition of HOLD.

5.19 DP[7:0] (Data Parity)

Pin Attribute Bidirectional

Pin Location See “Pin Designations by Functional Grouping” on page 301.

Summary DP[7:0] are even parity bits for each valid byte of data—as defined by BE[7:0]#—driven and sampled on the D[63:0] data bus. *Even parity* means that the total number of odd (1) bits within each byte of data and its respective data parity bit is an even number. DP[7:0] are driven by the processor during write cycles and sampled by the processor during read cycles.

If the processor detects bad parity on any valid byte of data during a read cycle, PCHK# is asserted for one clock beginning the clock edge after BRDY# is sampled asserted. The processor does not take an internal exception as the result of detecting a data parity check, and system logic must respond appropriately to the assertion of this signal.

The eight data parity bits correspond to the eight bytes of the data bus as follows:

- DP7: D[63:56]
- DP6: D[55:48]
- DP5: D[47:40]
- DP4: D[39:32]
- DP3: D[31:24]
- DP2: D[23:16]
- DP1: D[15:8]
- DP0: D[7:0]

For systems that do not support data parity, DP[7:0] should be connected to V_{CC3} through pullup resistors.

Driven, Sampled, and Floated

As Outputs: For single-transfer write cycles, the processor drives DP[7:0] with valid parity one clock edge after the clock edge on which ADS# is asserted and DP[7:0] remain in the same state until the clock edge on which BRDY# is sampled asserted. If the cycle is a writeback, DP[7:0] are driven one clock edge after the clock edge on which ADS# is asserted and are subsequently changed off the clock edge on which each BRDY# assertion of the burst cycle is sampled.

As Inputs: During read cycles, the processor samples DP[7:0] on the clock edge on which BRDY# is sampled asserted.

The processor always floats DP[7:0] except when they are being driven during a write cycle as described above. In addition, DP[7:0] are floated off the clock edge that BOFF# is sampled asserted and off the clock edge that the processor asserts HLDA in recognition of HOLD.

5.20 EADS# (External Address Strobe)

Pin Attribute Input

Pin Location AM-04

Summary System logic asserts EADS# during a cache inquire cycle to indicate that the address bus contains a valid address. EADS# can only be driven after the system logic has taken control of the address bus by asserting AHOLD or BOFF# or by receiving HLDA. The processor responds to the sampling of EADS# and the address bus by driving HIT#, which indicates if the inquired cache line exists in the processor's cache, and HITM#, which indicates if it is in the modified state.

Sampled If AHOLD or BOFF# is asserted by the system logic in order to execute a cache inquire cycle, the processor begins sampling EADS# two clock edges after AHOLD or BOFF# is sampled asserted. If the system logic asserts HOLD in order to execute a cache inquire cycle, the processor begins sampling EADS# two clock edges after the clock edge HLDA is asserted by the processor.

EADS# is ignored during the following conditions:

- One clock edge after the clock edge on which EADS# is sampled asserted
- Two clock edges after the clock edge on which ADS# is asserted
- When the processor is driving the address bus
- When the processor asserts HITM#

5.21 EWBE# (External Write Buffer Empty)

Pin Attribute Input

Pin Location W-03

Summary The system logic can negate EWBE# to the processor to indicate that its external write buffers are full and that additional data cannot be stored at this time. This causes the processor to delay the following activities until EWBE# is sampled asserted:

- The commitment of write hit cycles to cache lines in the modified state or exclusive state in the processor's cache
- The decode and execution of an instruction that follows a currently-executing serializing instruction
- The assertion or negation of SMIACK#
- The entering of the Halt state and the Stop Grant state

Negating EWBE# does not prevent the completion of any type of cycle that is currently in progress.

Sampled The processor samples EWBE# on each clock edge that BRDY# is sampled asserted during all memory write cycles (except writeback cycles), I/O write cycles, and special bus cycles.

If EWBE# is sampled negated, it is sampled on every clock edge until it is asserted, and then it is ignored until BRDY# is sampled asserted in the next write cycle or special cycle.

If EFER[3] is 1, then EWBE# is ignored by the processor. For more information on the EFER settings and EWBE#, see "EWBE# Control" on page 205.

5.22 FERR# (Floating-Point Error)

Pin Attribute Output

Pin Location Q-05

Summary The assertion of FERR# indicates the occurrence of an unmasked floating-point exception resulting from the execution of a floating-point instruction. This signal is provided to allow the system logic to handle this exception in a manner consistent with IBM-compatible PC/AT systems. See “Handling Floating-Point Exceptions” on page 213 for a system logic implementation that supports floating-point exceptions.

The state of the numeric error (NE) bit in CR0 does not affect the FERR# signal.

The processor is designed so that FERR# does not glitch, enabling the signal to be used as a clocking source for system logic.

Driven The processor asserts FERR# on the instruction boundary of the next floating-point instruction, MMX instruction, 3DNow! instruction, or WAIT instruction that occurs following the floating-point instruction that caused the unmasked floating-point exception—that is, FERR# is not asserted at the time the exception occurs. The IGNNE# signal does not affect the assertion of FERR#.

FERR# is negated during the following conditions:

- Following the successful execution of the floating-point instructions FCLEX, FINIT, FSAVE, and FSTENV
- Under certain circumstances, following the successful execution of the floating-point instructions FLDCW, FLDDENV, and FRSTOR, which load the floating-point status word or the floating-point control word
- Following the falling transition of RESET

FERR# is always driven except in the three-state test mode.

See “IGNNE# (Ignore Numeric Exception)” on page 108 for more details on floating-point exceptions.

5.23 FLUSH# (Cache Flush)

Pin Attribute Input

Pin Location AN-07

Summary In response to sampling FLUSH# asserted, the processor writes back any data cache lines that are in the modified state, invalidates all lines in the instruction and data caches, and then executes a flush acknowledge special cycle. See Table 23 on page 132 for the bus definition of special cycles.

In addition, FLUSH# is sampled when RESET is negated to determine if the processor enters the three-state test mode. If FLUSH# is 0 during the falling transition of RESET, the processor enters the three-state test mode instead of performing the normal RESET functions.

Sampled FLUSH# is sampled and latched as a falling edge-sensitive signal. During normal operation (not RESET), FLUSH# is sampled on every clock edge but is not recognized until the next instruction boundary. If FLUSH# is asserted synchronously, it can be asserted for a minimum of one clock. If FLUSH# is asserted asynchronously, it must have been negated for a minimum of two clocks, followed by an assertion of a minimum of two clocks.

FLUSH# is also sampled during the falling transition of RESET. If RESET and FLUSH# are driven synchronously, FLUSH# is sampled on the clock edge prior to the clock edge on which RESET is sampled negated. If RESET is driven asynchronously, the minimum setup and hold time for FLUSH#, relative to the negation of RESET, is two clocks.

5.24 HIT# (Inquire Cycle Hit)

Pin Attribute Output

Pin Location AK-06

Summary The processor asserts HIT# during an inquire cycle to indicate that the cache line is valid within the processor's instruction or data cache (also known as a cache hit). The cache line can be in the modified, exclusive, or shared state.

Driven HIT# is always driven—except in the three-state test mode—and only changes state the clock edge after the clock edge on which EADS# is sampled asserted. It is driven in the same state until the next inquire cycle.

5.25 HITM# (Inquire Cycle Hit To Modified Line)

Pin Attribute Output

Pin Location AL-05

Summary The processor asserts HITM# during an inquire cycle to indicate that the cache line exists in the processor's data cache in the modified state. The processor performs a writeback cycle as a result of this cache hit. If an inquire cycle hits a cache line that is currently being written back, the processor asserts HITM# but does not execute another writeback cycle. The system logic must not expect the processor to assert ADS# each time HITM# is asserted.

Driven HITM# is always driven—except in the three-state test mode—and, in particular, is driven to represent the result of an inquire cycle the clock edge after the clock edge on which EADS# is sampled asserted. If HITM# is negated in response to the inquire address, it remains negated until the next inquire cycle. If HITM# is asserted in response to the inquire address, it remains asserted throughout the writeback cycle and is negated one clock edge after the last BRDY# of the writeback is sampled asserted.

5.26 HLDA (Hold Acknowledge)

Pin Attribute Output

Pin Location AJ-03

Summary When HOLD is sampled asserted, the processor completes the current bus cycles, floats the processor bus, and asserts HLDA in an acknowledgment that these events have been completed. The processor does not assert HLDA until the completion of a locked sequence of cycles. While HLDA is asserted, another bus master can drive cycles on the bus, including inquire cycles to the processor. The following signals are floated when HLDA is asserted: A[31:3], ADS#, ADSC#, AP, BE[7:0]#, CACHE#, D[63:0], D/C#, DP[7:0], LOCK#, M/IO#, PCD, PWT, SCYC, and W/R#.

The processor is designed so that HLDA does not glitch.

Driven HLDA is always driven except in the three-state test mode. If a processor cycle is in progress while HOLD is sampled asserted, HLDA is asserted one clock edge after the last BRDY# of the cycle is sampled asserted. If the bus is idle, HLDA is asserted one clock edge after HOLD is sampled asserted. HLDA is negated one clock edge after the clock edge on which HOLD is sampled negated.

The assertion of HLDA is independent of the sampled state of BOFF#.

The processor floats the bus every clock in which HLDA is asserted.

5.27 HOLD (Bus Hold Request)

Pin Attribute Input

Pin Location AB-04

Summary The system logic can assert HOLD to gain control of the processor's bus. When HOLD is sampled asserted, the processor completes the current bus cycles, floats the processor bus, and asserts HLDA in an acknowledgment that these events have been completed.

Sampled The processor samples HOLD on every clock edge. If a processor cycle is in progress while HOLD is sampled asserted, HLDA is asserted one clock edge after the last BRDY# of the cycle is sampled asserted. If the bus is idle, HLDA is asserted one clock edge after HOLD is sampled asserted. HOLD is recognized while INIT and RESET are sampled asserted.

5.28 IGNNE# (Ignore Numeric Exception)

Pin Attribute Input

Pin Location AA-35

Summary IGNNE#, in conjunction with the numeric error (NE) bit in CR0, is used by the system logic to control the effect of an unmasked floating-point exception on a previous floating-point instruction during the execution of a floating-point instruction, MMX instruction, 3DNow! instruction, or the WAIT instruction—hereafter referred to as the target instruction.

If an unmasked floating-point exception is pending and the target instruction is considered error-sensitive, then the relationship between NE and IGNNE# is as follows:

- If NE = 0, then:
 - If IGNNE# is sampled asserted, the processor ignores the floating-point exception and continues with the execution of the target instruction.
 - If IGNNE# is sampled negated, the processor waits until it samples IGNNE#, INTR, SMI#, NMI, or INIT asserted. If IGNNE# is sampled asserted while waiting, the processor ignores the floating-point exception and continues with the execution of the target instruction. If INTR, SMI#, NMI, or INIT is sampled asserted while waiting, the processor handles its assertion appropriately.
- If NE = 1, the processor invokes the INT 10h exception handler.

If an unmasked floating-point exception is pending and the target instruction is considered error-insensitive, then the processor ignores the floating-point exception and continues with the execution of the target instruction.

FERR# is not affected by the state of the NE bit or IGNNE#. FERR# is always asserted at the instruction boundary of the target instruction that follows the floating-point instruction that caused the unmasked floating-point exception.

This signal is provided to allow the system logic to handle exceptions in a manner consistent with IBM-compatible PC/AT systems.

Sampled

The processor samples IGNNE# as a level-sensitive input on every clock edge. The system logic can drive the signal either synchronously or asynchronously. If it is asserted asynchronously, it must be asserted for a minimum pulse width of two clocks.

5.29 INIT (Initialization)**Pin Attribute**

Input

Pin Location

AA-33

Summary

The assertion of INIT causes the processor to empty its pipelines, to initialize most of its internal state, and to branch to address FFFF_FFF0h—the same instruction execution starting point used after RESET. Unlike RESET, the processor preserves the contents of its caches, the floating-point state, the MMX state, model-specific registers, the CD and NW bits of the CR0 register, and other specific internal resources.

INIT can be used as an accelerator for 80286 code that requires a reset to exit from protected mode back to real mode.

Sampled

INIT is sampled and latched as a rising edge-sensitive signal. INIT is sampled on every clock edge but is not recognized until the next instruction boundary. During an I/O write cycle, it must be sampled asserted a minimum of three clock edges before BRDY# is sampled asserted if it is to be recognized on the boundary between the I/O write instruction and the following instruction.

If INIT is asserted synchronously, it can be asserted for a minimum of one clock. If it is asserted asynchronously, it must have been negated for a minimum of two clocks, followed by an assertion of a minimum of two clocks.

5.30 INTR (Maskable Interrupt)

Pin Attribute Input

Pin Location AD-34

Summary INTR is the system's maskable interrupt input to the processor. When the processor samples and recognizes INTR asserted, the processor executes a pair of interrupt acknowledge bus cycles and then jumps to the interrupt service routine specified by the interrupt number that was returned during the interrupt acknowledge sequence. The processor only recognizes INTR if the interrupt flag (IF) in the EFLAGS register equals 1.

Sampled The processor samples INTR as a level-sensitive input on every clock edge, but the interrupt request is not recognized until the next instruction boundary. The system logic can drive INTR either synchronously or asynchronously. If it is asserted asynchronously, it must be asserted for a minimum pulse width of two clocks. In order to be recognized, INTR must remain asserted until an interrupt acknowledge sequence is complete.

5.31 INV (Invalidation Request)

Pin Attribute Input

Pin Location U-05

Summary During an inquire cycle, the state of INV determines whether an addressed cache line that is found in the processor's instruction or data cache transitions to the invalid state or the shared state.

If INV is sampled asserted during an inquire cycle, the processor transitions the cache line (if found) to the invalid state, regardless of its previous state. If INV is sampled negated during an inquire cycle, the processor transitions the cache line (if found) to the shared state. In either case, if the cache line is found in the modified state, the processor writes it back to memory before changing its state.

Sampled INV is sampled on the clock edge on which EADS# is sampled asserted.

5.32 KEN# (Cache Enable)

Pin Attribute Input

Pin Location W-05

Summary If KEN# is sampled asserted, it indicates that the address presented by the processor is cacheable. If KEN# is sampled asserted and the processor intends to perform a cache-line fill (signified by the assertion of CACHE#), the processor executes a 32-byte burst read cycle and expects to sample BRDY# asserted a total of four times. If KEN# is sampled negated during a read cycle, a single-transfer cycle is executed and the processor does not cache the data. For write cycles, CACHE# is asserted to indicate the current bus cycle is a modified cache-line writeback. KEN# is ignored during writebacks.

If PCD is asserted during a bus cycle, the processor does not cache any data read during that cycle, regardless of the state of KEN#. See “PCD (Page Cache Disable)” on page 115 for more details.

If the processor has sampled the state of KEN# during a cycle, and that cycle is aborted due to the sampling of BOFF# asserted, the system logic must ensure that KEN# is sampled in the same state when the processor restarts the aborted cycle.

Sampled KEN# is sampled on the clock edge on which the first BRDY# or NA# of a read cycle is sampled asserted. If the read cycle is a burst, KEN# is ignored during the last three assertions of BRDY#. KEN# is sampled during read cycles only when CACHE# is asserted.

5.33 LOCK# (Bus Lock)

Pin Attribute Output

Pin Location AH-04

Summary

The processor asserts LOCK# during a sequence of bus cycles to ensure that the cycles are completed without allowing other bus masters to intervene. Locked operations consist of two to five bus cycles. LOCK# is asserted during the following operations:

- An interrupt acknowledge sequence
- Descriptor Table accesses
- Page Directory and Page Table accesses
- XCHG instruction
- An instruction with an allowable LOCK prefix

In order to ensure that locked operations appear on the bus and are visible to the entire system, any data operands addressed during a locked cycle that reside in the processor's cache are flushed and invalidated from the cache prior to the locked operation. If the cache line is in the modified state, it is written back and invalidated prior to the locked operation. Likewise, any data read during a locked operation is not cached.

The processor is designed so that LOCK# does not glitch.

Driven and Floated

During a locked cycle, LOCK# is asserted off the same clock edge on which ADS# is asserted and remains asserted until the last BRDY# of the last bus cycle is sampled asserted. The processor negates LOCK# for at least one clock between consecutive sequences of locked operations to allow the system logic to arbitrate for the bus.

LOCK# is floated off the clock edge on which BOFF# is sampled asserted and off the clock edge on which the processor asserts HLDA in response to HOLD. When LOCK# is floated due to BOFF# sampled asserted, the system logic is responsible for preserving the lock condition while LOCK# is in the high-impedance state.

5.34 M/IO# (Memory or I/O)

Pin Attribute Output

Pin Location T-04

Summary The processor drives M/IO# during a bus cycle to indicate whether it is addressing the memory or I/O space. If M/IO# = 1, the processor is addressing memory or a memory-mapped I/O port as the result of an instruction fetch or an instruction that loads or stores data. If M/IO# = 0, the processor is addressing an I/O port during the execution of an I/O instruction. In addition, M/IO# is used to define other bus cycles, including interrupt acknowledge and special cycles. See Table 23 on page 132 for more details.

Driven and Floated M/IO# is driven off the same clock edge as ADS# and remains in the same state until the clock edge on which NA# or the last expected BRDY# of the cycle is sampled asserted. M/IO# is driven during memory cycles, I/O cycles, special bus cycles, and interrupt acknowledge cycles.

M/IO# is floated off the clock edge on which BOFF# is sampled asserted and off the clock edge on which the processor asserts HLDA in response to HOLD.

5.35 NA# (Next Address)

Pin Attribute Input

Pin Location Y-05

Summary System logic asserts NA# to indicate to the processor that it is ready to accept another bus cycle pipelined into the previous bus cycle. ADS#, along with address and status signals, can be asserted as early as one clock edge after NA# is sampled asserted if the processor is prepared to start a new cycle. Because the processor allows a maximum of two cycles to be in progress at a time, the assertion of NA# is sampled while two cycles are in progress, but ADS# is not asserted until the completion of the first cycle.

Sampled NA# is sampled every clock edge during bus cycles, starting one clock edge after the clock edge that negates ADS#, until the last expected BRDY# of the last executed cycle is sampled asserted (with the exception of the clock edge after the clock edge that negates the ADS# for a second pending cycle). Because the processor latches NA# when sampled, the system logic only needs to assert NA# for one clock.

5.36 NMI (Non-Maskable Interrupt)

Pin Attribute Input

Pin Location AC-33

Summary When NMI is sampled asserted, the processor jumps to the interrupt service routine defined by interrupt number 02h. Unlike the INTR signal, software cannot mask the effect of NMI if it is sampled asserted by the processor. However, NMI is temporarily masked upon entering system management mode (SMM). In addition, an interrupt acknowledge cycle is not executed because the interrupt number is predefined.

If NMI is sampled asserted while the processor is executing the interrupt service routine for a previous NMI, the subsequent NMI remains pending until the completion of the execution of the IRET instruction at the end of the interrupt service routine.

Sampled

NMI is sampled and latched as a rising edge-sensitive signal. During normal operation, NMI is sampled on every clock edge but is not recognized until the next instruction boundary. If it is asserted synchronously, it can be asserted for a minimum of one clock. If it is asserted asynchronously, it must have been negated for a minimum of two clocks, followed by an assertion of a minimum of two clocks.

5.37 PCD (Page Cache Disable)

Pin Attribute Output

Pin Location AG-05

Summary

The processor drives PCD to indicate the operating system's specification of cacheability for the page being addressed. System logic can use PCD to control external caching. If PCD is asserted, the addressed page is not cached. If PCD is negated, the cacheability of the addressed page depends upon the state of CACHE# and KEN#.

The state of PCD depends upon the processor's operating mode and the state of certain bits in its control registers and TLB as follows:

- In real mode, or in protected and virtual-8086 modes while paging is disabled (PG bit in CR0 is 0):
PCD output = CD bit in CR0
- In protected and virtual-8086 modes while caching is enabled (CD bit in CR0 is 0) and paging is enabled (PG bit in CR0 is 1):
 - For accesses to I/O space, page directory entries, and other non-paged accesses:
PCD output = PCD bit in CR3
 - For accesses to 4-Kbyte page table entries or 4-Mbyte pages:
PCD output = PCD bit in page directory entry
 - For accesses to 4-Kbyte pages:
PCD output = PCD bit in page table entry

Driven and Floated

PCD is driven off the same clock edge as ADS# and remains in the same state until the clock edge on which NA# or the last expected BRDY# of the cycle is sampled asserted.

PCD is floated off the clock edge that BOFF# is sampled asserted and off the clock edge that the processor asserts HLDA in response to HOLD.

5.38 PCHK# (Parity Check)

Pin Attribute Output

Pin Location AF-04

Summary

The processor asserts PCHK# during read cycles if it detects an even parity error on one or more valid bytes of D[63:0] during a read cycle. (Even parity means that the total number of odd (1) bits within each byte of data and its respective data parity bit is even.) The processor checks data parity for the data bytes that are valid, as defined by BE[7:0]#, the byte enables.

PCHK# is always driven but is only asserted for memory and I/O read bus cycles and the second cycle of an interrupt acknowledge sequence. PCHK# is not driven during any type of write cycles or special bus cycles. The processor does not take an internal exception as the result of detecting a data parity error, and system logic must respond appropriately to the assertion of this signal.

The processor is designed so that PCHK# does not glitch, enabling the signal to be used as a clocking source for system logic.

Driven

PCHK# is always driven except in the three-state test mode. For each BRDY# returned to the processor during a read cycle with a parity error detected on the data bus, PCHK# is asserted for one clock, one clock edge after BRDY# is sampled asserted.

5.39 PWT (Page Writethrough)

Pin Attribute Output

Pin Location AL-03

Summary The processor drives PWT to indicate the operating system's specification of the writeback state or writethrough state for the page being addressed. PWT, together with WB/WT#, specifies the data cache-line state during cacheable read misses and write hits to shared cache lines. See "WB/WT# (Writeback or Writethrough)" on page 129 for more details.

The state of PWT depends upon the processor's operating mode and the state of certain bits in its control registers and TLB as follows:

- In real mode, or in protected and virtual-8086 modes while paging is disabled (PG bit in CR0 is 0):
PWT output = 0 (writeback state)
- In protected and virtual-8086 modes while paging is enabled (PG bit in CR0 is 1):
 - For accesses to I/O space, page directory entries, and other non-paged accesses:
PWT output = PWT bit in CR3
 - For accesses to 4-Kbyte page table entries or 4-Mbyte pages:
PWT output = PWT bit in page directory entry
 - For accesses to 4-Kbyte pages:
PWT output = PWT bit in page table entry

Driven and Floated PWT is driven off the same clock edge as ADS# and remains in the same state until the clock edge on which NA# or the last expected BRDY# of the cycle is sampled asserted.

PWT is floated off the clock edge on which BOFF# is sampled asserted and off the clock edge on which the processor asserts HLDA in response to HOLD.

5.40 RESET (Reset)

Pin Attribute Input

Pin Location AK-20

Summary When the processor samples RESET asserted, it immediately flushes and initializes all internal resources and its internal state including its pipelines and caches, the floating-point state, the MMX state, the 3DNow! state, and all registers, and then the processor jumps to address FFFF_FFF0h to start instruction execution.

The FLUSH# signal is sampled during the falling transition of RESET to invoke the three-state test mode.

Sampled RESET is sampled as a level-sensitive input on every clock edge. System logic can drive the signal either synchronously or asynchronously.

During the initial power-on reset of the processor, RESET must remain asserted for a minimum of 1.0 ms after CLK and V_{CC} reach specification before it is negated.

During a warm reset, while CLK and V_{CC} are within their specification, RESET must remain asserted for a minimum of 15 clocks prior to its negation.

5.41 RSVD (Reserved)

Pin Attribute Not Applicable

Pin Location See “Pin Designations by Functional Grouping” on page 301.

Summary Reserved signals are a special class of pins that can be treated in one of the following ways:

- As no-connect (NC) pins, in which case these pins are left unconnected
- As pins connected to the system logic as defined by the industry-standard Pentium® interface (Socket 7)
- Any combination of NC and Socket 7 pins

In any case, if the RSVD pins are treated accordingly, the normal operation of the AMD-K6-2E processor is not adversely affected in any manner.

5.42 SCYC (Split Cycle)

Pin Attribute Output

Pin Location AL-17

Summary The processor asserts SCYC during misaligned, locked transfers on the D[63:0] data bus. The processor generates additional bus cycles to complete the transfer of misaligned data.

For purposes of bus cycles, the term *aligned* means:

- Any 1-byte transfers
- 2-byte and 4-byte transfers that lie within 4-byte address boundaries
- 8-byte transfers that lie within 8-byte address boundaries

Driven and Floated SCYC is asserted off the same clock edge as ADS#, and negated off the clock edge on which NA# or the last expected BRDY# of the entire locked sequence is sampled asserted. SCYC is only valid during locked memory cycles.

SCYC is floated off the clock edge on which BOFF# is sampled asserted and off the clock edge on which the processor asserts HLDA in response to HOLD.

5.43 SMI# (System Management Interrupt)

Pin Attribute Input, Internal Pullup

Pin Location AB-34

Summary The assertion of SMI# causes the processor to enter system management mode (SMM). Upon recognizing SMI#, the processor performs the following actions, in the order shown:

1. Flushes its instruction pipelines
2. Completes all pending and in-progress bus cycles
3. Acknowledges the interrupt by asserting SMIACK# after sampling EWBE# asserted (if EWBE# is masked off, then SMIACK# is not affected by EWBE#)
4. Saves the internal processor state in SMM memory
5. Disables interrupts by clearing the interrupt flag (IF) in EFLAGS and disables NMI interrupts
6. Jumps to the entry point of the SMM service routine at the SMM base physical address which defaults to 0003_8000h in SMM memory

See “System Management Mode (SMM)” on page 217 for more details regarding SMM.

Sampled SMI# is sampled and latched as a falling edge-sensitive signal. SMI# is sampled on every clock edge but is not recognized until the next instruction boundary. If SMI# is to be recognized on the instruction boundary associated with a BRDY#, it must be sampled asserted a minimum of three clock edges before the BRDY# is sampled asserted. If it is asserted synchronously, it can be asserted for a minimum of one clock. If it is asserted asynchronously, it must have been negated for a minimum of two clocks followed by an assertion of a minimum of two clocks.

A second assertion of SMI# while in SMM is latched but is not recognized until the SMM service routine is exited.

5.44 SMIACT# (System Management Interrupt Active)

Pin Attribute Output

Pin Location AG-03

Summary The processor acknowledges the assertion of SMI# with the assertion of SMIACT# to indicate that the processor has entered system management mode (SMM). The system logic can use SMIACT# to enable SMM memory. See “SMI# (System Management Interrupt)” on page 121 for more details.

See “System Management Mode (SMM)” on page 217 for more details regarding SMM.

Driven The processor asserts SMIACT# after the last BRDY# of the last pending bus cycle is sampled asserted (including all pending write cycles) and after EWBE# is sampled asserted (if EWBE# is masked off, then SMIACT# is not affected by EWBE#). SMIACT# remains asserted until after the last BRDY# of the last pending bus cycle associated with exiting SMM is sampled asserted.

SMIACT# remains asserted during any flush, internal snoop, or writeback cycle due to an inquire cycle.

5.45 STPCLK# (Stop Clock)

Pin Attribute Input, Internal Pullup

Pin Location V-34

Summary The assertion of STPCLK# causes the processor to enter the Stop Grant state, during which the processor's internal clock is stopped. From the Stop Grant state, the processor can subsequently transition to the Stop Clock state, in which the bus clock CLK is stopped. Upon recognizing STPCLK#, the processor performs the following actions, in the order shown:

1. Flushes its instruction pipelines
2. Completes all pending and in-progress bus cycles
3. Acknowledges the STPCLK# assertion by executing a Stop Grant special bus cycle (see Table 23 on page 132)
4. Stops its internal clock after BRDY# of the Stop Grant special bus cycle is sampled asserted and after EWBE# is sampled asserted (if EWBE# is masked off, then entry into the Stop Grant state is not affected by EWBE#)
5. Enters the Stop Clock state if the system logic stops the bus clock CLK (optional)

See “Clock Control States” on page 247 for more details regarding clock control.

Sampled STPCLK# is sampled as a level-sensitive input on every clock edge but is not recognized until the next instruction boundary. System logic can drive the signal either synchronously or asynchronously. If it is asserted asynchronously, it must be asserted for a minimum pulse width of two clocks.

STPCLK# must remain asserted until recognized, which is indicated by the completion of the Stop Grant special cycle.

5.46 TCK (Test Clock)

Pin Attribute Input, Internal Pullup

Pin Location M-34

Summary TCK is the clock for boundary-scan testing using the Test Access Port (TAP). See “Boundary-Scan Test Access Port (TAP)” on page 229 for details regarding the operation of the TAP controller.

Sampled The processor always samples TCK, except while TRST# is asserted.

5.47 TDI (Test Data Input)

Pin Attribute Input, Internal Pullup

Pin Location N-35

Summary TDI is the serial test data and instruction input for boundary-scan testing using the Test Access Port (TAP). See “Boundary-Scan Test Access Port (TAP)” on page 229 for details regarding the operation of the TAP controller.

Sampled The processor samples TDI on every rising TCK edge, but only while in the Shift-IR and Shift-DR states.

5.48 TDO (Test Data Output)

Pin Attribute Output

Pin Location N-33

Summary TDO is the serial test data and instruction output for boundary-scan testing using the Test Access Port (TAP). See “Boundary-Scan Test Access Port (TAP)” on page 229 for details regarding the operation of the TAP controller.

Driven and Floated The processor drives TDO on every falling TCK edge, but only while in the Shift-IR and Shift-DR states. TDO is floated at all other times.

5.49 TMS (Test Mode Select)

Pin Attribute Input, Internal Pullup

Pin Location P-34

Summary TMS specifies the test function and sequence of state changes for boundary-scan testing using the Test Access Port (TAP). See “Boundary-Scan Test Access Port (TAP)” on page 229 for details regarding the operation of the TAP controller.

Sampled The processor samples TMS on every rising TCK edge. If TMS is sampled High for five or more consecutive clocks, the TAP controller enters its Test-Logic-Reset state, regardless of the controller state. This action is the same as that achieved by asserting TRST#.

5.50 TRST# (Test Reset)

Pin Attribute Input, Internal Pullup

Pin Location Q-33

Summary The assertion of TRST# initializes the Test Access Port (TAP) by resetting its state machine to the Test-Logic-Reset state. See “Boundary-Scan Test Access Port (TAP)” on page 229 for details regarding the operation of the TAP controller.

Sampled TRST# is a completely asynchronous input that does not require a minimum setup and hold time relative to TCK. See Table 64 on page 280 for the minimum pulse width requirement.

5.51 VCC2DET (VCC2 Detect)

Pin Attribute Output

Pin Location AL-01

Summary VCC2DET is internally tied to V_{SS} (logic level 0) to indicate to the system logic that it must supply the specified dual-voltage requirements to the V_{CC2} and V_{CC3} pins. The V_{CC2} pins supply voltage to the processor core, independent of the voltage supplied to the I/O buffers on the V_{CC3} pins. Upon sampling VCC2DET Low, system logic should sample VCC2H/L# to identify core voltage requirements.

Driven VCC2DET always equals 0 and is never floated—even during the three-state test mode.

5.52 VCC2H/L# (VCC2 High/Low)

Pin Attribute Output

Pin Location AN-05

Summary VCC2H/L# is internally tied to V_{SS} (logic level 0) to indicate to the system logic that it must supply the specified processor core voltage to the V_{CC2} pins. The V_{CC2} pins supply voltage to the processor core, independent of the voltage supplied to the I/O buffers on the V_{CC3} pins.

Upon sampling VCC2DET Low to identify dual-voltage processor requirements, system logic should sample VCC2H/L# to identify the core voltage requirements for 2.9V and 3.2V products (High) or 2.4V, 2.2V, and 1.9V products (Low).

Driven VCC2H/L# always equals 0 and is never floated for 2.4V, 2.2V, and 1.9V products—even during the three-state test mode. To ensure proper operation for 2.9V and 3.2V products, system logic that samples VCC2H/L# should design a weak pullup resistor for this signal.

The output pin float conditions for VCC2DET and VCC2H/L# are listed in Table 17.

Table 17. Output Pin Float Conditions

Name	Floated At:
VCC2DET ¹	Always Driven
VCC2H/L#	Always Driven

Notes:

1. All outputs except VCC2DET, VCC2H/L#, and TDO float during the three-state test mode.

5.53 W/R# (Write/Read)

Pin Attribute Output

Pin Location AM-06

Summary The processor drives W/R# to indicate whether it is performing a write or a read cycle on the bus. In addition, W/R# is used to define other bus cycles, including interrupt acknowledge and special cycles. See Table 23 on page 132 for more details.

Driven and Floated W/R# is driven off the same clock edge as ADS# and remains in the same state until the clock edge on which NA# or the last expected BRDY# of the cycle is sampled asserted. W/R# is driven during memory cycles, I/O cycles, special bus cycles, and interrupt acknowledge cycles.

W/R# is floated off the clock edge on which BOFF# is sampled asserted and off the clock edge on which the processor asserts HLDA in response to HOLD.

5.54 WB/WT# (Writeback or Writethrough)

Pin Attribute Input

Pin Location AA-05

Summary WB/WT#, together with PWT, specifies the data cache-line state during cacheable read misses and write hits to shared cache lines.

- If WB/WT# = 0 or PWT = 1 during a cacheable read miss or write hit to a shared cache line, the accessed line is cached in the shared state. This is referred to as the *writethrough state*, because all write cycles to this cache line are driven externally on the bus.
- If WB/WT# = 1 and PWT = 0 during a cacheable read miss or a write hit to a shared cache line, the accessed line is cached in the exclusive state. Subsequent write hits to the same line cause its state to transition from exclusive to modified. This is referred to as the *writeback state*, because the data cache can contain modified cache lines that are subject to be written back—referred to as a *writeback cycle*—as the result of an inquire cycle, an internal snoop, a flush operation, or the WBINVD instruction.

Sampled WB/WT# is sampled on the clock edge on which the first BRDY# or NA# of a bus cycle is sampled asserted. If the cycle is a burst read, WB/WT# is ignored during the last three assertions of BRDY#. WB/WT# is sampled during memory read and non-writeback write cycles and is ignored during all other types of cycles.

5.55 Pin Tables by Type

Table 18. Input Pin Types

Name	Type	Name	Type
A20M# ¹	Asynchronous	IGNNE# ¹	Asynchronous
AHOLD	Synchronous	INIT ²	Asynchronous
BF[2:0] ³	Synchronous	INTR ¹	Asynchronous
BOFF#	Synchronous	INV	Synchronous
BRDY#	Synchronous	KEN#	Synchronous
BRDYC#	Synchronous	NA#	Synchronous
CLK	Clock	NMI ²	Asynchronous
EADS#	Synchronous	RESET ^{4,5}	Asynchronous
EWBE# ⁶	Synchronous	SMI# ²	Asynchronous
FLUSH# ^{2,7}	Asynchronous	STPCLK# ¹	Asynchronous
HOLD	Synchronous	WB/WT#	Synchronous

Notes:

1. These level-sensitive signals can be asserted synchronously or asynchronously. To be sampled on a specific clock edge, setup and hold times must be met. If asserted asynchronously, they must be asserted for a minimum pulse width of two clocks.
2. These edge-sensitive signals can be asserted synchronously or asynchronously. To be sampled on a specific clock edge, setup and hold times must be met. If asserted asynchronously, they must have been negated at least two clocks prior to assertion and must remain asserted at least two clocks.
3. BF[2:0] are sampled during the falling transition of RESET. They must meet a minimum setup time of 1.0 ms and a minimum hold time of two clocks relative to the negation of RESET.
4. During the initial power-on reset of the processor, RESET must remain asserted for a minimum of 1.0 ms after CLK and V_{CC} reach specification before it is negated.
5. During a warm reset, while CLK and V_{CC} are within their specification, RESET must remain asserted for a minimum of 15 clocks prior to its negation.
6. When EFER[3] is 1, EWBE# is ignored by the processor.
7. FLUSH# is also sampled during the falling transition of RESET and can be asserted synchronously or asynchronously. To be sampled on a specific clock edge, setup and hold times must be met relative to the clock edge before the clock edge on which RESET is sampled negated. If asserted asynchronously, FLUSH# must meet a minimum setup and hold time of two clocks relative to the negation of RESET.

Table 19. Output Pin Float Conditions

Name	Floated At: ¹	Name	Floated At: ¹
A[4:3] ^{2,3}	HLDA, AHOLD, BOFF#	HLDA	Always Driven
ADS# ²	HLDA, BOFF#	LOCK# ²	HLDA, BOFF#
ADSC# ²	HLDA, BOFF#	M/IO# ²	HLDA, BOFF#
APCHK#	Always Driven	PCD ²	HLDA, BOFF#
BE[7:0]# ²	HLDA, BOFF#	PCHK#	Always Driven
BREQ	Always Driven	PWT ²	HLDA, BOFF#
CACHE# ²	HLDA, BOFF#	SCYC ²	HLDA, BOFF#
D/C# ²	HLDA, BOFF#	SMIACK#	Always Driven
FERR#	Always Driven	VCC2DET	Always Driven
HIT#	Always Driven	VCC2H/L#	Always Driven
HITM#	Always Driven	W/R# ²	HLDA, BOFF#

Notes:

1. All outputs except VCC2DET, VCC2H/L#, and TDO float during three-state test mode.
2. Floated off the clock edge that BOFF# is sampled asserted and off the clock edge that HLDA is asserted.
3. Floated off the clock edge that AHOLD is sampled asserted.

Table 20. Input/Output Pin Float Conditions

Name	Floated At: ¹
A[31:5] ^{2,3}	HLDA, AHOLD, BOFF#
AP ^{2,3}	HLDA, AHOLD, BOFF#
D[63:0] ²	HLDA, BOFF#
DP[7:0] ²	HLDA, BOFF#

Notes:

1. All outputs except VCC2DET and TDO float during three-state test mode.
2. Floated off the clock edge that BOFF# is sampled asserted and off the clock edge that HLDA is asserted.
3. Floated off the clock edge that AHOLD is sampled asserted.

Table 21. Test Pins

Name	Type	Comment
TCK	Clock	
TDI	Input	Sampled on the rising edge of TCK
TDO	Output	Driven on the falling edge of TCK
TMS	Input	Sampled on the rising edge of TCK
TRST#	Input	Asynchronous (Independent of TCK)

5.56 Bus Cycle Definitions

Table 22. Bus Cycle Definition

Bus Cycle Initiated	Generated by CPU				Generated by System Logic
	M/IO#	D/C#	W/R#	CACHE#	KEN#
Code Read, Instruction Cache Line Fill	1	0	0	0	0
Code Read, Noncacheable	1	0	0	1	x
Code Read, Noncacheable	1	0	0	x	1
Encoding for Special Cycle	0	0	1	1	x
Interrupt Acknowledge	0	0	0	1	x
I/O Read	0	1	0	1	x
I/O Write	0	1	1	1	x
Memory Read, Data Cache Line Fill	1	1	0	0	0
Memory Read, Noncacheable	1	1	0	1	x
Memory Read, Noncacheable	1	1	0	x	1
Memory Write, Data Cache Writeback	1	1	1	0	x
Memory Write, Noncacheable	1	1	1	1	x

Notes:

x means “don’t care”.

Table 23. Special Cycles

Special Cycle	A4	BE7#	BE6#	BE5#	BE4#	BE3#	BE2#	BE1#	BE0#	M/IO#	D/C#	W/R#	CACHE#	KEN#
Stop Grant	1	1	1	1	1	1	0	1	1	0	0	1	1	x
Flush Acknowledge (FLUSH# sampled asserted)	0	1	1	1	0	1	1	1	1	0	0	1	1	x
Writeback (WBINVD instruction)	0	1	1	1	1	0	1	1	1	0	0	1	1	x
Halt	0	1	1	1	1	1	0	1	1	0	0	1	1	x
Flush (INVD, WBINVD instruction)	0	1	1	1	1	1	1	0	1	0	0	1	1	x
Shutdown	0	1	1	1	1	1	1	1	0	0	0	1	1	x

Notes:

x means “don’t care”.

6 Bus Cycles

The following sections describe and illustrate the timing and relationship of bus signals during various types of bus cycles. A representative set of bus cycles is illustrated.

6.1 Timing Diagrams

The timing diagrams illustrate the signals on the external local bus as a function of time, as measured by the bus clock (CLK).

Bus Clock (CLK)

Throughout this chapter, the term *clock* refers to a single bus-clock cycle. A clock extends from one rising CLK edge to the next rising CLK edge. The processor samples and drives most signals relative to the rising edge of CLK. The exceptions to this rule include the following:

- BF[2:0]—Sampled on the falling edge of RESET
- FLUSH#—Sampled on the falling edge of RESET, also sampled on the rising edge of CLK
- All inputs and outputs are sampled relative to TCK in boundary-scan test mode. Inputs are sampled on the rising edge of TCK, outputs are driven off of the falling edge of TCK.

Waveform Definitions

For each signal in the timing diagrams, the High level represents 1, the Low level represents 0, and the Middle level represents the floating (high-impedance) state.

When both the High and Low levels are shown, the meaning depends on the signal:

- A single signal indicates ‘don’t care’.
- In the case of bus activity, if both High and Low levels are shown, it indicates that the processor, alternate master, or system logic is driving a value, but this value may or may not be valid. (For example, the value on the address bus is valid only during the assertion of ADS#, but addresses are also driven on the bus at other times.)

Figure 50 defines the different waveform representations.

Active High Signals

For all active High signals, the term *asserted* means the signal is in the High-voltage state and the term *negated* means the signal is in the Low-voltage state.

Active Low Signals

For all active Low signals, the term *asserted* means the signal is in the Low-voltage state and the term *negated* means the signal is in the High-voltage state.





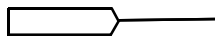

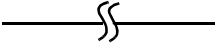
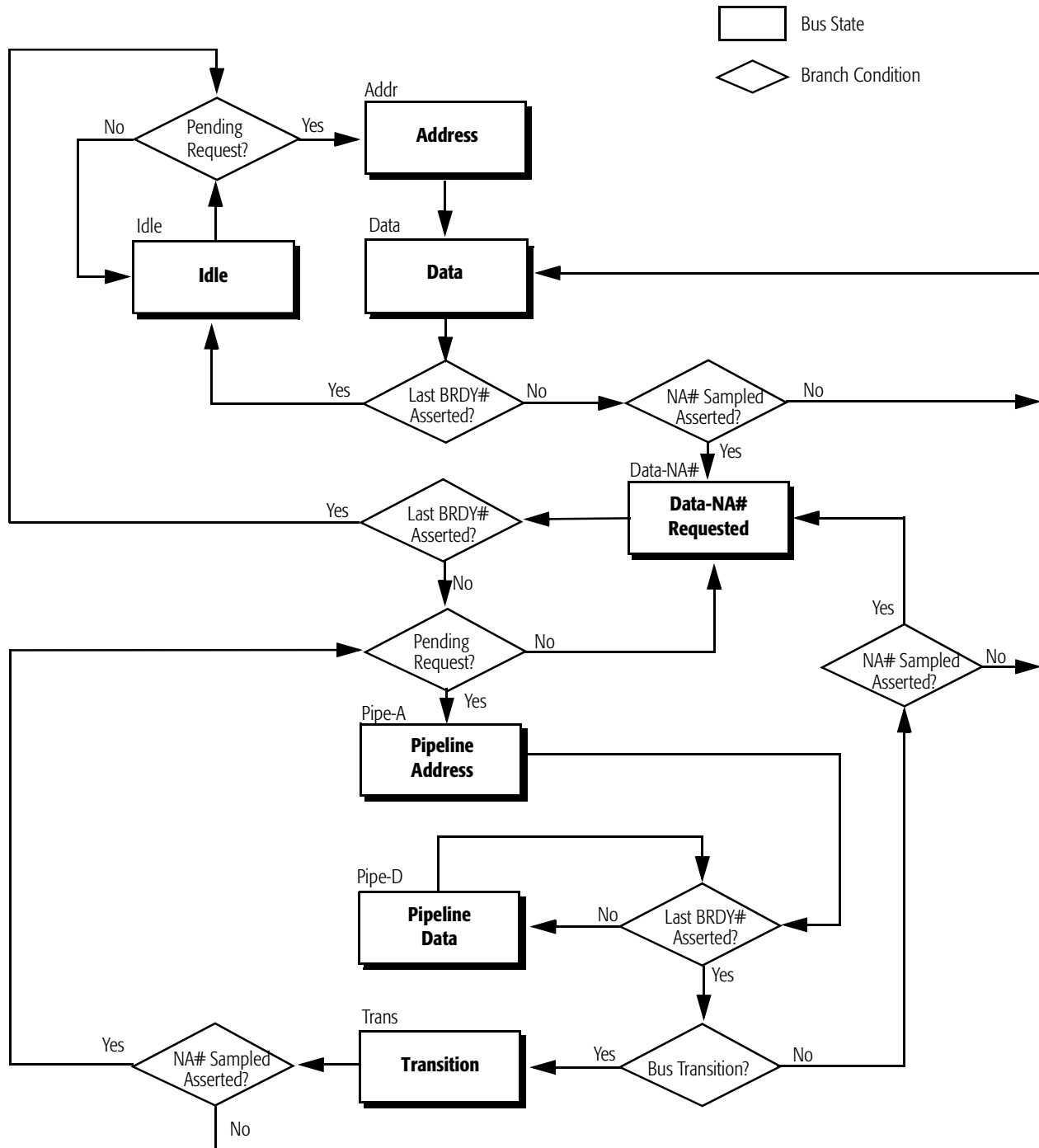
Waveform	Description
	Don't care or bus is driven
	Signal or bus is changing from Low to High
	Signal or bus is changing from High to Low
	Bus is changing
	Bus is changing from valid to invalid
	Signal or bus is floating
	Denotes multiple clock periods

Figure 50. Waveform Definitions

6.2 Bus States



Note: The processor transitions to the IDLE state on the clock edge on which **BOFF#** or **RESET** is sampled asserted.

Figure 51. Bus State Machine Diagram

Idle

The processor does not drive the system bus in the Idle state and remains in this state until a new bus cycle is requested. The processor enters this state off the clock edge on which the last BRDY# of a cycle is sampled asserted during the following conditions:

- The processor is in the Data state
- The processor is in the Data-NA# Requested state and no internal pending cycle is requested

In addition, the processor is forced into this state when the system logic asserts RESET or BOFF#. The transition to this state occurs on the clock edge on which RESET or BOFF# is sampled asserted.

Address

In this state, the processor drives ADS# to indicate the beginning of a new bus cycle by validating the address and control signals. The processor remains in this state for one clock and unconditionally enters the Data state on the next clock edge.

Data

In the Data state, the processor drives the data bus during a write cycle or expects data to be returned during a read cycle. The processor remains in this state until either NA# or the last BRDY# is sampled asserted. If the last BRDY# is sampled asserted or both the last BRDY# and NA# are sampled asserted on the same clock edge, the processor enters the Idle state. If NA# is sampled asserted first, the processor enters the Data-NA# Requested state.

Data-NA# Requested

If the processor samples NA# asserted while in the Data state and the current bus cycle is not completed (the last BRDY# is not sampled asserted), it enters the Data-NA# Requested state. The processor remains in this state until either the last BRDY# is sampled asserted or an internal pending cycle is requested. If the last BRDY# is sampled asserted before the processor drives a new bus cycle, the processor enters the Idle state (no internal pending cycle is requested) or the Address state (processor has a internal pending cycle).

Pipeline Address

In this state, the processor drives ADS# to indicate the beginning of a new bus cycle by validating the address and control signals. In this state, the processor is still waiting for the current bus cycle to be completed (until the last BRDY# is

sampled asserted). If the last BRDY# is not sampled asserted, the processor enters the Pipeline Data state.

If the processor samples the last BRDY# asserted in this state, it determines if a bus transition is required between the current bus cycle and the pipelined bus cycle. A bus transition is required when the data bus direction changes between bus cycles, such as a memory write cycle followed by a memory read cycle. If a bus transition is required, the processor enters the Transition state for one clock to prevent data bus contention. If a bus transition is not required, the processor enters the Data state.

The processor does not transition to the Data-NA# Requested state from the Pipeline Address state because the processor does not begin sampling NA# until it has exited the Pipeline Address state.

Pipeline Data

Two bus cycles are executing concurrently in this state. The processor cannot issue any additional bus cycles until the current bus cycle is completed. The processor drives the data bus during write cycles or expects data to be returned during read cycles for the current bus cycle until the last BRDY# of the current bus cycle is sampled asserted.

If the processor samples the last BRDY# asserted in this state, it determines if a bus transition is required between the current bus cycle and the pipelined bus cycle. If the bus transition is required, the processor enters the Transition state for one clock to prevent data bus contention. If a bus transition is not required, the processor enters the Data state (NA# was not sampled asserted) or the Data-NA# Requested state (NA# was sampled asserted).

Transition

The processor enters the Transition state for one clock during data bus transitions and enters the Data state on the next clock edge if NA# is not sampled asserted. The sole purpose of this state is to avoid bus contention caused by bus transitions during pipeline operation.

6.3 Memory Reads and Writes

The AMD-K6-2E processor performs single or burst memory bus cycles.

- The single-transfer memory bus cycle transfers 1, 2, 4, or 8 bytes and requires a minimum of two clocks.
- Misaligned instructions or operands result in a split cycle, which requires multiple transactions on the bus.
- A burst cycle consists of four back-to-back 8-byte (64-bit) transfers on the data bus.

Single-Transfer Memory Read and Write

Figure 52 on page 139 shows a single-transfer read from memory, followed by two single-transfer writes to memory. For the memory read cycle, the processor asserts **ADS#** for one clock to validate the bus cycle and also drives **A[31:3]**, **BE[7:0]#**, **D/C#**, **W/R#**, and **M/IO#** to the bus. The processor then waits for the system logic to return the data on **D[63:0]** (with **DP[7:0]** for parity checking) and assert **BRDY#**. The processor samples **BRDY#** on every clock edge starting with the clock edge after the clock edge that negates **ADS#**. See “**BRDY#** (Burst Ready)” on page 95.

During the read cycle, the processor drives **PCD**, **PWT**, and **CACHE#** to indicate its caching and cache-coherency intent for the access. The system logic returns **KEN#** and **WB/WT#** to either confirm or change this intent. If the processor asserts **PCD** and negates **CACHE#**, the accesses are noncacheable, even though the system logic asserts **KEN#** during the **BRDY#** to indicate its support for cacheability. The processor (which drives **CACHE#**) and the system logic (which drives **KEN#**) must agree in order for an access to be cacheable.

The processor can drive another cycle (in this example, a write cycle) by asserting **ADS#** off the next clock edge after **BRDY#** is sampled asserted. Therefore, an idle clock is guaranteed between any two bus cycles. The processor drives **D[63:0]** with valid data one clock edge after the clock edge on which **ADS#** is asserted. To minimize processor idle times, the system logic stores the address and data in write buffers, returns **BRDY#**, and performs the store to memory later. If the processor samples **EWBE#** negated during a write cycle, it suspends certain activities until **EWBE#** is sampled asserted. See “**EWBE#** (External Write Buffer Empty)” on page 102. In Figure 52, the

second write cycle occurs during the execution of a serializing instruction. The processor delays the following cycle until EWBE# is sampled asserted.

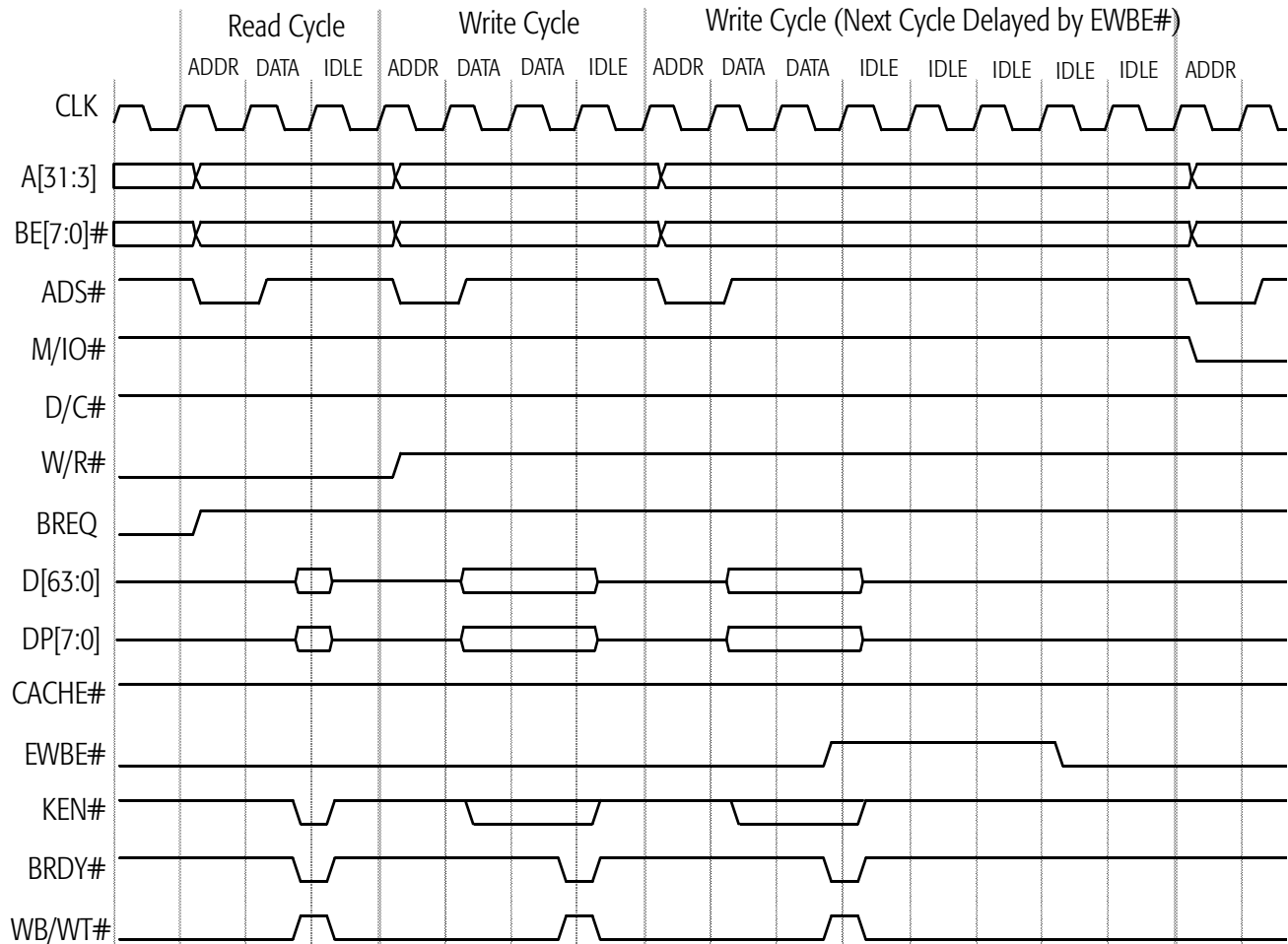


Figure 52. Non-Pipelined Single-Transfer Memory Read/Write and Write Delayed by EWBE#

**Misaligned
Single-Transfer
Memory Read and
Write**

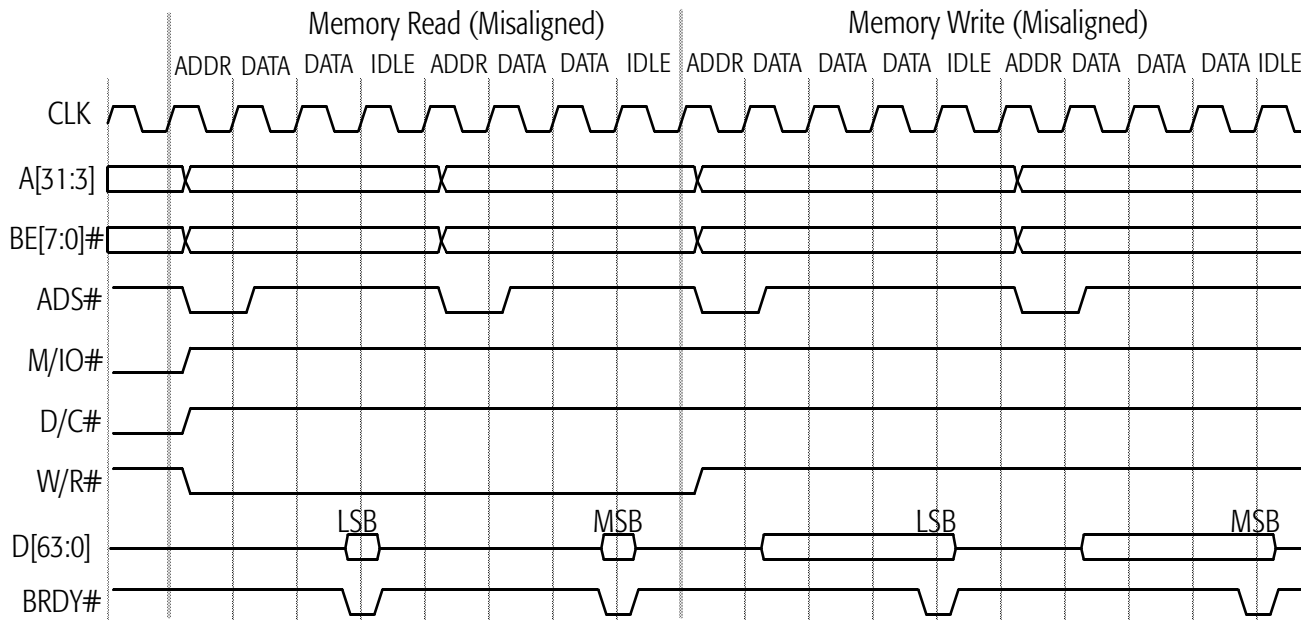
Figure 53 on page 141 shows a misaligned (split) memory read followed by a misaligned memory write. Any cycle that is not aligned as defined in “SCYC (Split Cycle)” on page 120 is considered misaligned. When the processor encounters a misaligned access, it determines the appropriate pair of bus cycles—each with its own ADS# and BRDY#—required to complete the access.

The AMD-K6-2E processor performs misaligned memory reads and memory writes using least-significant bytes (LSBs) first followed by most-significant bytes (MSBs). Table 24 shows the order. In the first memory read cycle in Figure 53, the processor reads the least-significant bytes. Immediately after the processor samples BRDY# asserted, it drives the second bus cycle to read the most-significant bytes to complete the misaligned transfer.

Table 24. Bus-Cycle Order During Misaligned Memory Transfers

Type of Access	First Cycle	Second Cycle
Memory Read	LSBs	MSBs
Memory Write	LSBs	MSBs

Similarly, the misaligned memory write cycle in Figure 53 transfers the LSBs to the memory bus first. In the next cycle, after the processor samples BRDY# asserted, the MSBs are written to the memory bus.

**Figure 53. Misaligned Single-Transfer Memory Read and Write**

Burst Reads and Pipelined Burst Reads

Figure 54 on page 143 shows normal burst read cycles and a pipelined burst read cycle. The AMD-K6-2E processor drives CACHE# and ADS# together to specify that the current bus cycle is a burst cycle. If the processor samples KEN# asserted with the first BRDY#, it performs burst transfers. During the burst transfers, the system logic must ignore BE[7:0]# and must return all eight bytes beginning at the starting address the processor asserts on A[31:3]. Depending on the starting address, the system logic must determine the successive quadword addresses (A[4:3]) for each transfer in a burst, as shown in Table 25. The processor expects the second, third, and fourth quadwords to occur in the sequences shown in Table 25.

Table 25. A[4:3] Address-Generation Sequence During Bursts

Address Driven By Processor on A[4:3]	A[4:3] Addresses of Subsequent Quadwords ¹ Generated by System Logic		
Quadword 1	Quadword 2	Quadword 3	Quadword 4
00b	01b	10b	11b
01b	00b	11b	10b
10b	11b	00b	01b
11b	10b	01b	00b

Notes:

1. quadword = 8 bytes

In Figure 54, the processor drives CACHE# throughout all burst read cycles. In the first burst read cycle, the processor drives ADS# and CACHE#, then samples BRDY# on every clock edge starting with the clock edge after the clock edge that negates ADS#. The processor samples KEN# asserted on the clock edge on which the first BRDY# is sampled asserted, executes a 32-byte burst read cycle, and expects a total of four BRDY# signals. An ideal no-wait state access is shown in Figure 54, whereas most system logic solutions add wait states between the transfers.

The second burst read cycle illustrates a similar sequence, but the processor samples NA# asserted on the same clock edge that the first BRDY# is sampled asserted. NA# assertion indicates the system logic is requesting the processor to output the next address early (also known as a pipeline transfer request). Without waiting for the current cycle to complete, the processor drives ADS# and related signals for the next burst cycle. Pipelining can reduce processor cycle-to-cycle idle times.

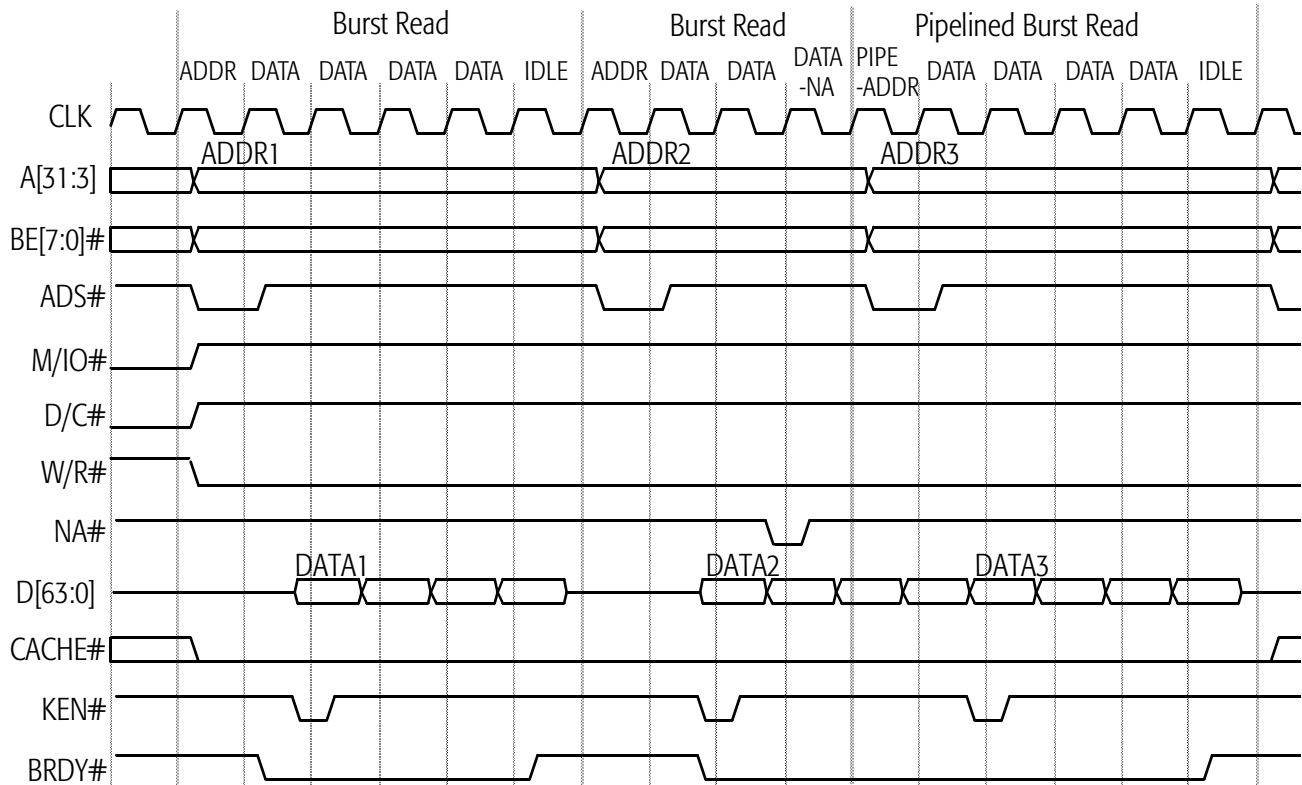


Figure 54. Burst Reads and Pipelined Burst Reads

Burst Writeback

Figure 55 on page 145 shows a burst read followed by a writeback transaction. The AMD-K6-2E processor initiates writebacks under the following conditions:

- *Replacement*—If a cache-line fill is initiated for a cache line currently filled with valid entries, the processor selects a line for replacement based on a least-recently-used (LRU) algorithm for the instruction cache, and a least-recently-allocated (LRA) algorithm for the data cache. Before a replacement is made to an L1 data cache line that is in the Modified state, the modified line is scheduled to be written back to memory.
- *Internal Snoop*—The processor snoops its instruction cache during read or write misses to its data cache, and it snoops its data cache during read misses to its instruction cache. This snooping is performed to determine whether the same address is stored in both caches, a situation that implies the occurrence of self-modifying code. If a snoop hits a data cache line in the Modified state, the line is written back to memory before being invalidated.
- *WBINVD Instruction*—When the processor executes a WBINVD instruction, it writes back all modified lines in the data cache and then invalidates all lines in both caches.
- *Cache Flush*—When the processor samples FLUSH# asserted, it executes a flush acknowledge special cycle and writes back all modified lines in the data cache and then invalidates all lines in both caches.

The processor drives writeback cycles during inquire or cache flush cycles. The writeback shown in Figure 55 is caused by a cache-line replacement. The processor completes the burst read cycle that fills the cache line. Immediately following the burst read cycle is the burst writeback cycle that represents the modified line to be written back to memory. D[63:0] are driven one clock edge after the clock edge on which ADS# is asserted and are subsequently changed off the clock edge on which each of the four BRDY# signals of the burst cycle are sampled asserted.

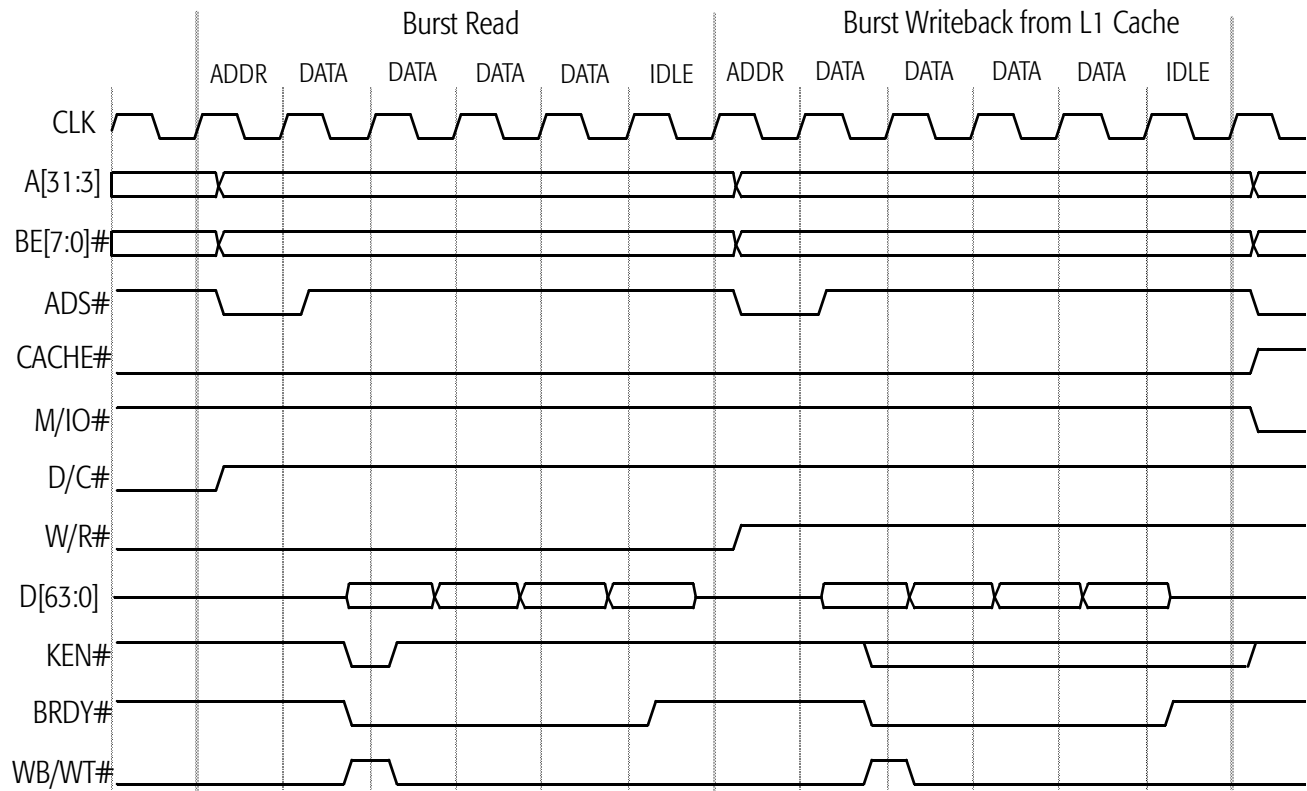


Figure 55. Burst Writeback due to Cache-Line Replacement

6.4 I/O Read and Write

Basic I/O Read and Write

The processor accesses I/O when it executes an I/O instruction (for example, IN or OUT). Figure 56 shows an I/O read followed by an I/O write. The processor drives M/IO# Low and D/C# High during I/O cycles. In this example, the first cycle shows a single wait state I/O read cycle. It follows the same sequence as a single-transfer memory read cycle. The processor drives ADS# to initiate the bus cycle, then it samples BRDY# on every clock edge starting with the clock edge after the clock edge that negates ADS#. The system logic must return BRDY# to complete the cycle. When the processor samples BRDY# asserted, it can assert ADS# for the next cycle off the next clock edge. (In this example, an I/O write cycle.)

The I/O write cycle is similar to a memory write cycle, but the processor drives M/IO# low during an I/O write cycle. The processor asserts ADS# to initiate the bus cycle. The processor drives D[63:0] with valid data one clock edge after the clock edge on which ADS# is asserted. The system logic must assert BRDY# when the data is properly stored to the I/O destination. The processor samples BRDY# on every clock edge starting with the clock edge after the clock edge that negates ADS#. In this example, two wait states are inserted while the processor waits for BRDY# to be asserted.

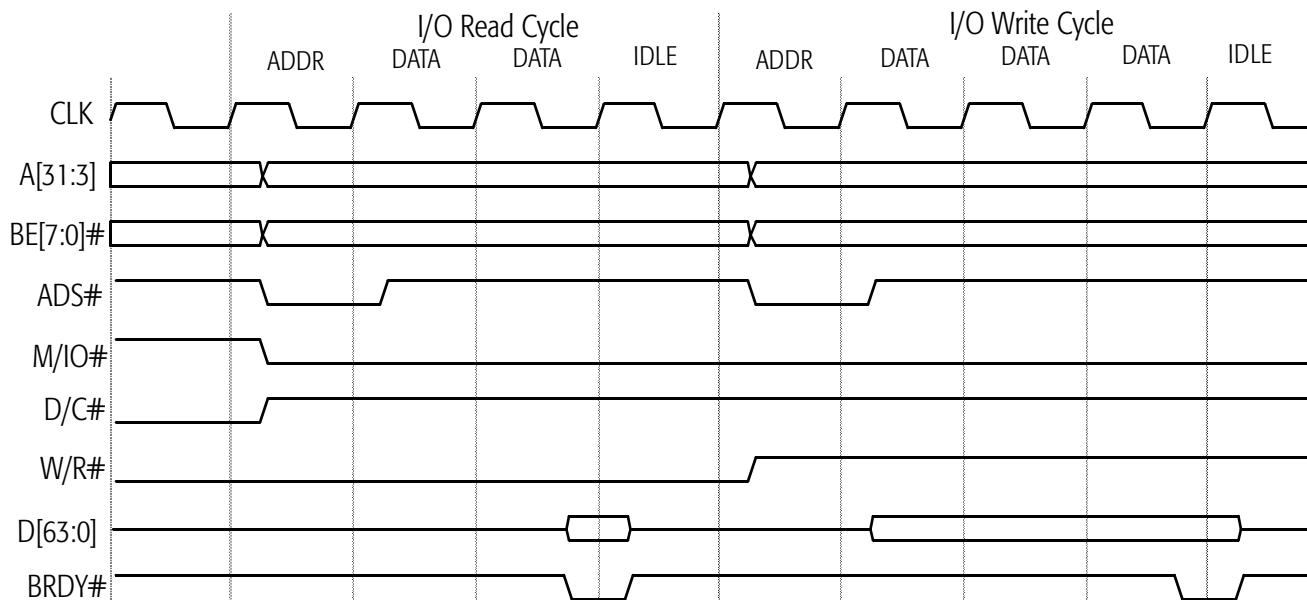


Figure 56. Basic I/O Read and Write

Misaligned I/O Read and Write

Table 26 shows the misaligned I/O read and write cycle order executed by the AMD-K6-2E processor. In Figure 57, the least-significant bytes (LSBs) are transferred first. Immediately after the processor samples BRDY# asserted, it drives the second bus cycle to transfer the most-significant bytes (MSBs) to complete the misaligned bus cycle.

Table 26. Bus-Cycle Order During Misaligned I/O Transfers

Type of Access	First Cycle	Second Cycle
I/O Read	LSBs	MSBs
I/O Write	LSBs	MSBs

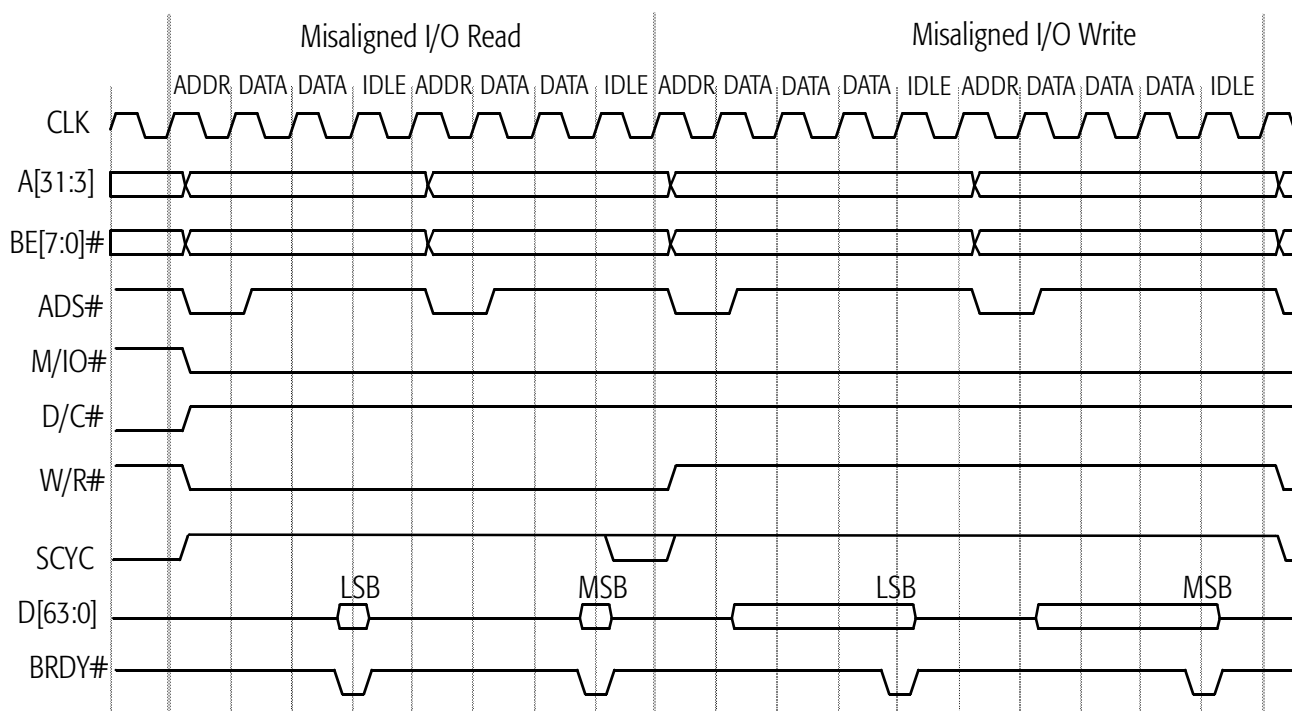


Figure 57. Misaligned I/O Transfer

6.5 Inquire and Bus Arbitration Cycles

The AMD-K6-2E processor provides built-in level-one data and instruction caches. Each cache is 32 Kbytes and two-way set-associative. The system logic or other bus master devices can initiate an inquire cycle to maintain cache/memory coherency. In response to the inquire cycle, the processor compares the inquire address with its cache tag addresses in both caches, and, if necessary, updates the MESI state of the cache line and performs writebacks to memory.

An inquire cycle can be initiated by asserting AHOLD, BOFF#, or HOLD. AHOLD is exclusively used to support inquire cycles. During AHOLD-initiated inquire cycles, the processor only floats the address bus. BOFF# provides the fastest access to the bus because it aborts any processor cycle that is in-progress, whereas AHOLD and HOLD both permit an in-progress bus cycle to complete. During HOLD-initiated and BOFF#-initiated inquire cycles, the processor floats all of its bus-driving signals.

Hold and Hold Acknowledge Cycle

The system logic or another bus device can assert HOLD to initiate an inquire cycle or to gain full control of the bus. When the AMD-K6-2E processor samples HOLD asserted, it completes any in-progress bus cycle and asserts HLDA to acknowledge release of the bus. The processor floats the following signals off the same clock edge on which HLDA is asserted:

- | | |
|------------|-----------|
| ■ A[31:3] | ■ DP[7:0] |
| ■ ADS# | ■ LOCK# |
| ■ AP# | ■ M/IO# |
| ■ BE[7:0]# | ■ PCD |
| ■ CACHE# | ■ PWT |
| ■ D[63:0] | ■ SCYC |
| ■ D/C# | ■ W/R# |

Figure 58 shows a basic HOLD/HLDA operation. In this example, the processor samples HOLD asserted during the memory read cycle. It continues the current memory read cycle until BRDY# is sampled asserted. The processor drives HLDA and floats its outputs one clock edge after the last BRDY# of the cycle is sampled asserted. The system logic can assert HOLD for as long as it needs to utilize the bus. The processor samples

HOLD on every clock edge but does not assert HLDA until any in-progress cycle or sequence of locked cycles is completed.

When the processor samples HOLD negated during a hold acknowledge cycle, it negates HLDA off the next clock edge. The processor regains control of the bus and can assert ADS# off the same clock edge on which HLDA is negated.

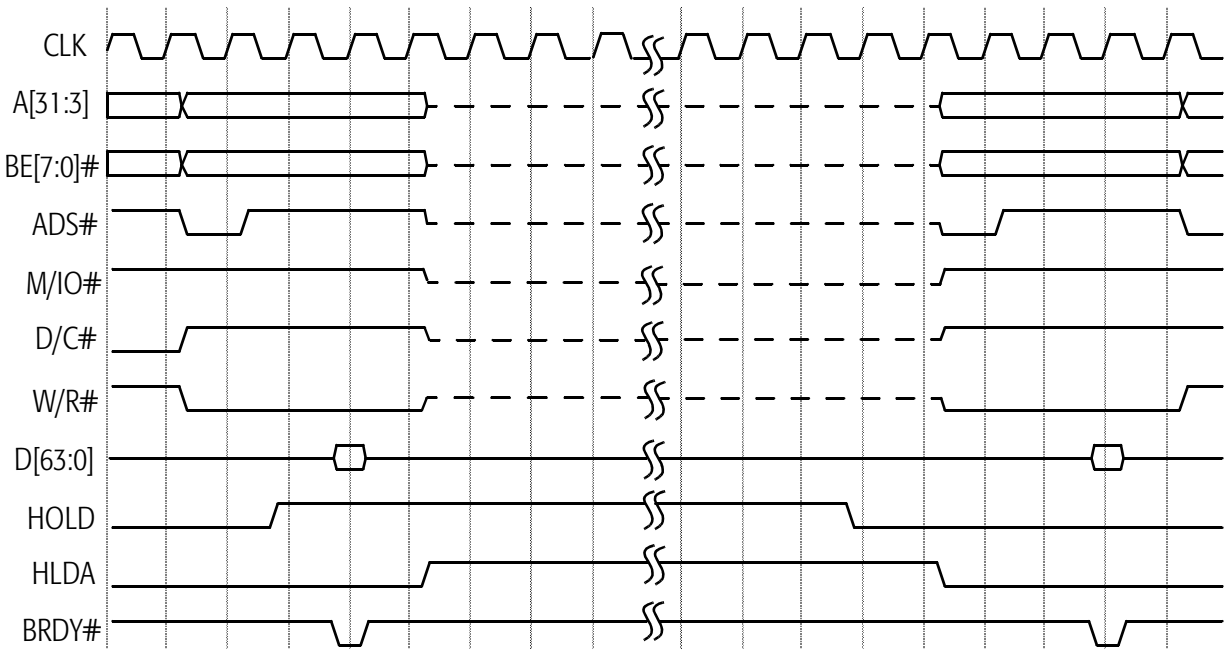


Figure 58. Basic HOLD/HLDA Operation

**HOLD-Initiated
Inquire Hit to Shared
or Exclusive Line**

Figure 59 on page 151 shows a HOLD-initiated inquire cycle. In this example, the processor samples HOLD asserted during the burst memory read cycle. The processor completes the current cycle (until the last expected BRDY# is sampled asserted), asserts HLDA, and floats its outputs as described on “Hold and Hold Acknowledge Cycle” on page 148.

The system logic drives an inquire cycle within the hold acknowledge cycle. It asserts EADS#, which validates the inquire address on A[31:5]. If EADS# is sampled asserted before HOLD is sampled negated, the processor recognizes it as a valid inquire cycle.

In Figure 59, the processor asserts HIT# and negates HITM# on the clock edge after the clock edge on which EADS# is sampled asserted, indicating the current inquire cycle hit a shared or exclusive cache line. (Shared and exclusive cache lines have not been modified and do not need to be written back.) During an inquire cycle, the processor samples INV to determine whether the addressed cache line found in the processor's instruction or data cache transitions to the Invalid state or the Shared state. In this example, the processor samples INV asserted with EADS#, which invalidates the cache line.

The system logic can negate HOLD off the same clock edge on which EADS# is sampled asserted. The processor continues driving HIT# in the same state until the next inquire cycle. HITM# is not asserted unless HIT# is asserted.

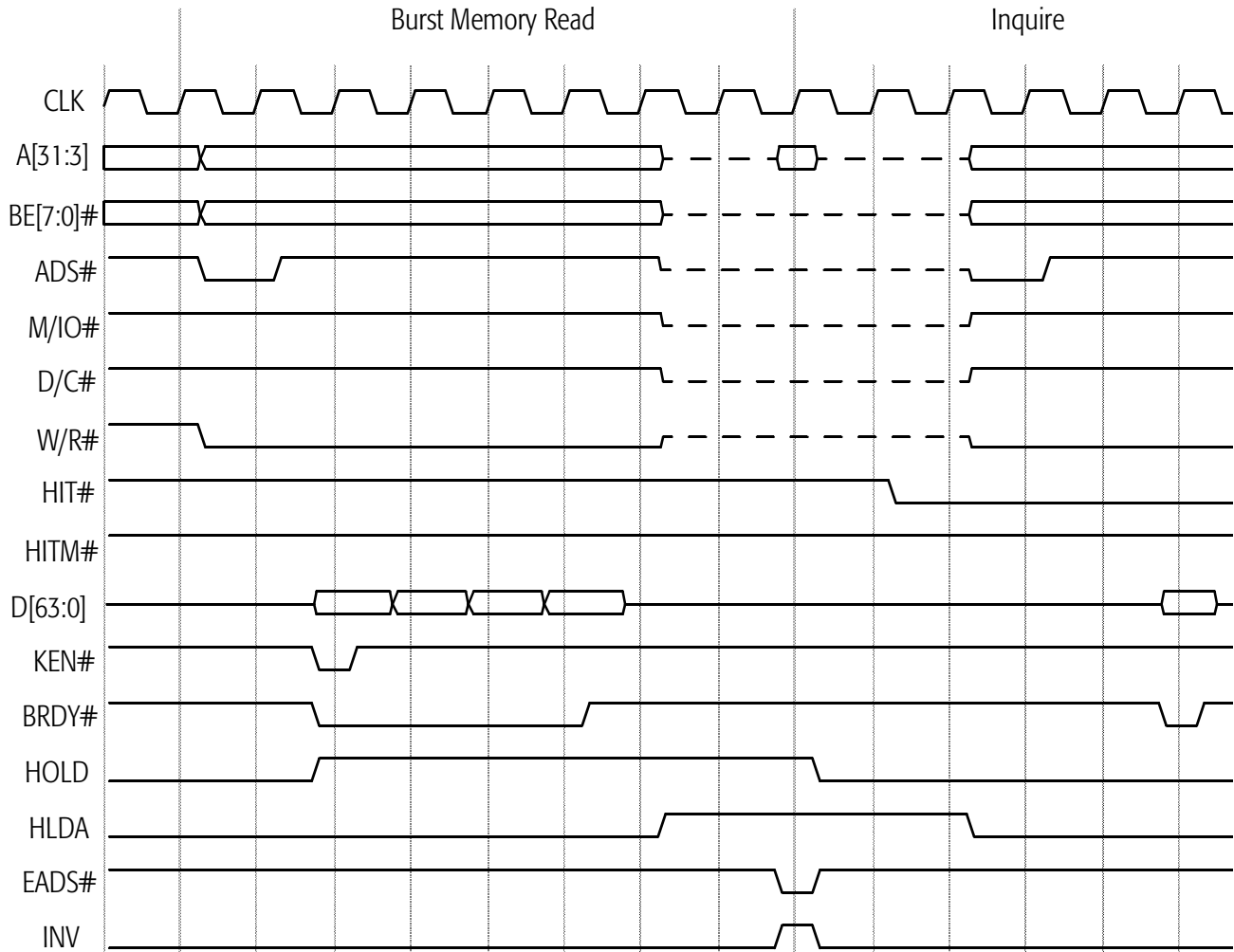


Figure 59. HOLD-Initiated Inquire Hit to Shared or Exclusive Line

**HOLD-Initiated
Inquire Hit to
Modified Line**

Figure 60 on page 153 shows the same sequence as Figure 59, but in Figure 60, the inquire cycle hits a modified line and the processor asserts both HIT# and HITM#. In this example, the processor performs a writeback cycle immediately after the inquire cycle. It updates the modified cache line to the external memory (normally, external cache or DRAM). The processor uses the address (A[31:5]) that was latched during the inquire cycle to perform the writeback cycle. The processor asserts HITM# throughout the writeback cycle and negates HITM# one clock edge after the last expected BRDY# of the writeback is sampled asserted.

When the processor samples EADS# during the inquire cycle, it also samples INV to determine the cache line MESI state after the inquire cycle. If INV is sampled asserted during an inquire cycle, the processor transitions the line (if found) to the Invalid state, regardless of its previous state. The cache line invalidation operation is not visible on the bus. If INV is sampled negated during an inquire cycle, the processor transitions the line (if found) to the Shared state. In Figure 60 the processor samples INV asserted during the inquire cycle.

In a HOLD-initiated inquire cycle, the system logic can negate HOLD off the same clock edge on which EADS# is sampled asserted. The processor drives HIT# and HITM# on the clock edge after the clock edge on which EADS# is sampled asserted.

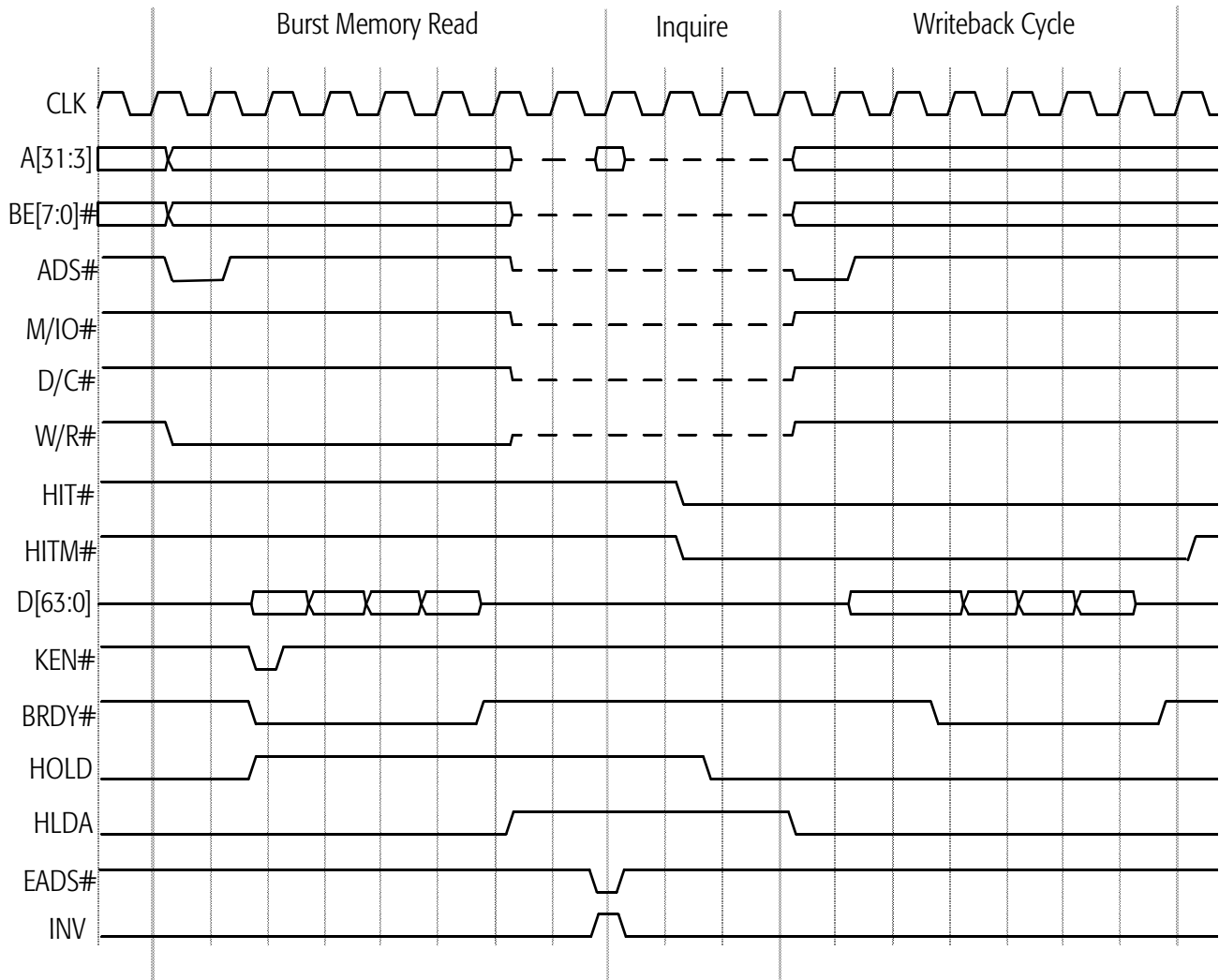


Figure 60. HOLD-Initiated Inquire Hit to Modified Line

**AHOLD-Initiated
Inquire Miss**

AHOLD can be asserted by the system to initiate one or more inquire cycles. To allow the system to drive the address bus during an inquire cycle, the processor floats A[31:3] and AP off the clock edge on which AHOLD is sampled asserted. The data bus and all other control and status signals remain under the control of the processor and are not floated. This functionality allows a bus cycle in progress when AHOLD is sampled asserted to continue to completion. The processor resumes driving the address bus off the clock edge on which AHOLD is sampled negated.

In Figure 61 on page 155, the processor samples AHOLD asserted during the memory burst read cycle, and it floats the address bus off the same clock edge on which it samples AHOLD asserted. While the processor still controls the bus, it completes the current cycle until the last expected BRDY# is sampled asserted. The system logic drives EADS# with an inquire address on A[31:5] during an inquire cycle. The processor samples EADS# asserted and compares the inquire address to its tag address in both the instruction and data caches. In Figure 61, the inquire address misses the tag address in the processor (both HIT# and HITM# are negated). Therefore, the processor proceeds to the next cycle when it samples AHOLD negated. (The processor can drive a new cycle by asserting ADS# off the same clock edge that it samples AHOLD negated.)

For an AHOLD-initiated inquire cycle to be recognized, the processor must sample AHOLD asserted for at least two consecutive clocks before it samples EADS# asserted. If the processor detects an address parity error during an inquire cycle, APCHK# is asserted for one clock. The system logic must respond appropriately to the assertion of this signal.

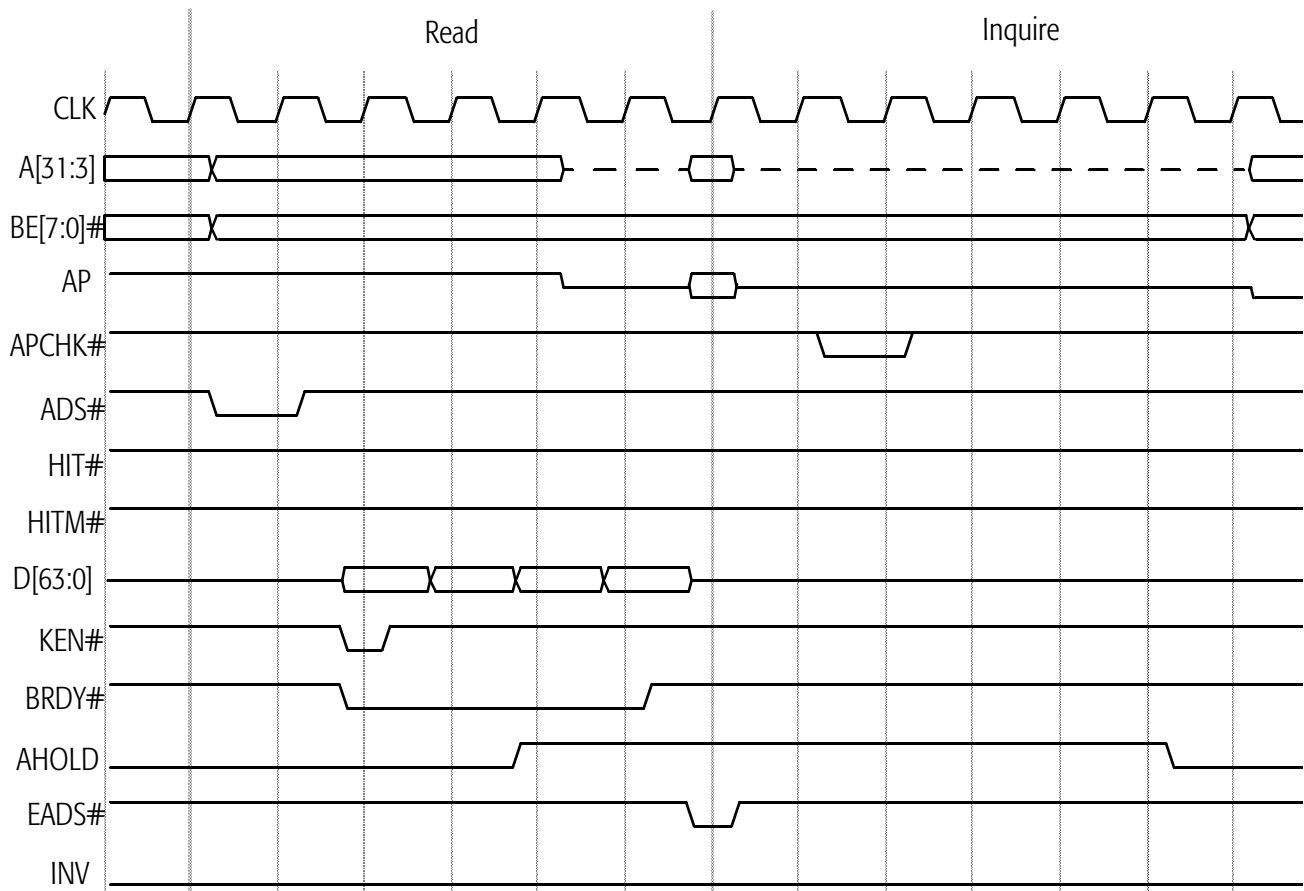


Figure 61. AHOLD-Initiated Inquire Miss

**AHOLD-Initiated
Inquire Hit to Shared
or Exclusive Line**

In Figure 62, the processor asserts HIT# and negates HITM# off the clock edge after the clock edge on which EADS# is sampled asserted, indicating the current inquire cycle hits either a shared or exclusive line. (HIT# is driven in the same state until the next inquire cycle.) The processor samples INV asserted during the inquire cycle and transitions the line to the Invalid state regardless of its previous state.

During an AHOLD-initiated inquire cycle, the processor samples AHOLD on every clock edge until it is negated. In Figure 62, the processor asserts ADS# off the same clock on which AHOLD is sampled negated. If the inquire cycle hits a modified line, the processor performs a writeback cycle before it drives a new bus cycle. The next section describes the AHOLD-initiated inquire cycle that hits a modified line.

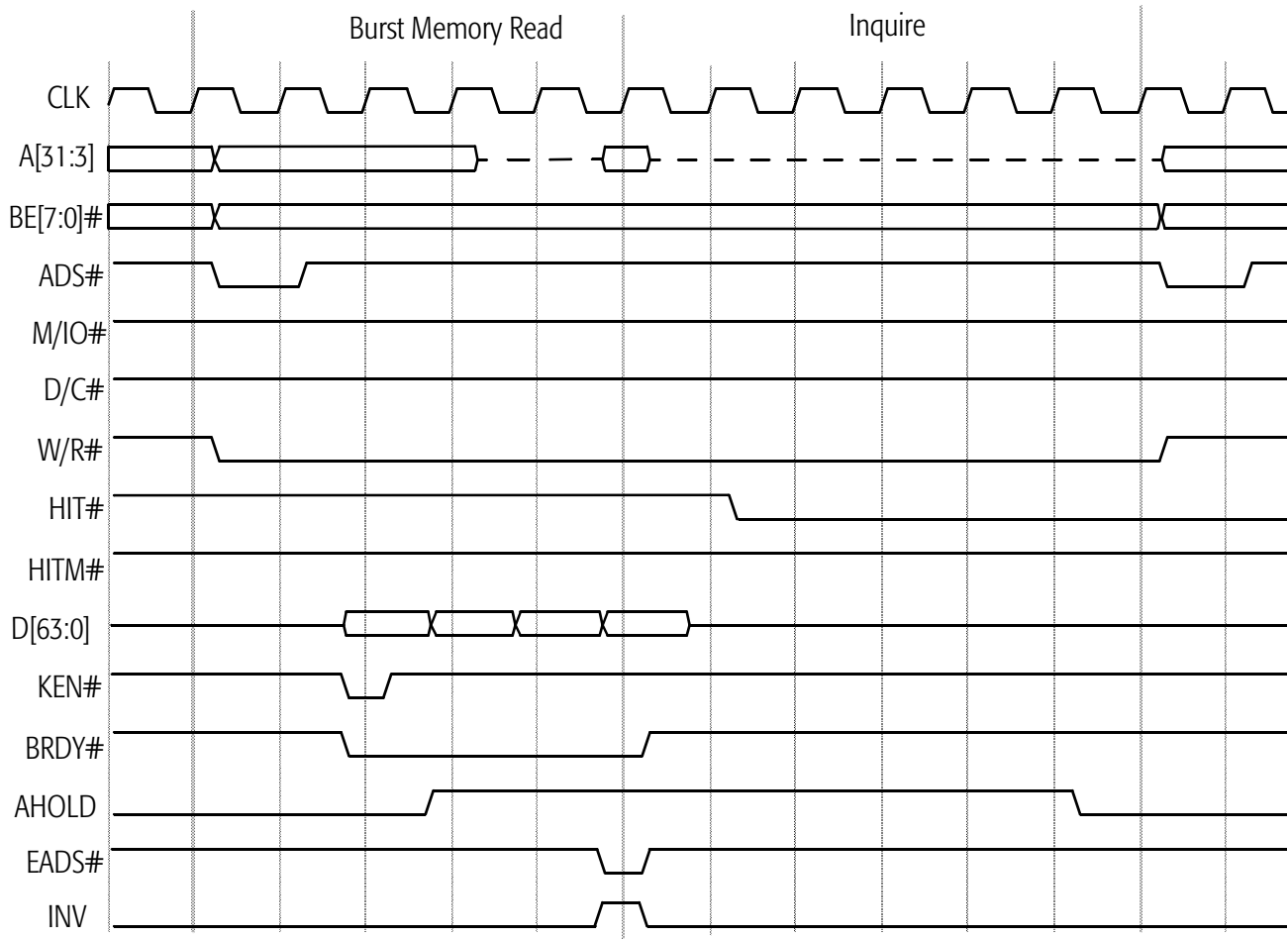


Figure 62. AHOLD-Initiated Inquire Hit to Shared or Exclusive Line

**AHOLD-Initiated
Inquire Hit to
Modified Line**

Figure 63 on page 159 shows an AHOLD-initiated inquire cycle that hits a modified line. During the inquire cycle in this example, the processor asserts both HIT# and HITM# on the clock edge after the clock edge that it samples EADS# asserted. This condition indicates that the cache line exists in the processor's data cache in the Modified state.

If the inquire cycle hits a modified line, the processor performs a writeback cycle immediately after the inquire cycle to update the modified cache line to shared memory (normally external cache or DRAM). In Figure 63, the system logic holds AHOLD asserted throughout the inquire cycle and the processor writeback cycle. In this case, the processor is not driving the address bus during the writeback cycle because AHOLD is sampled asserted. The system logic writes the data to memory by using its latched copy of the inquire cycle address. If the processor samples AHOLD negated before it performs the writeback cycle, it drives the writeback cycle by using the address (A[31:5]) that it latched during the inquire cycle.

If INV is sampled asserted during an inquire cycle, the processor transitions the line (if found) to the Invalid state, regardless of its previous state (the cache invalidation operation is not visible on the bus). If INV is sampled negated during an inquire cycle, the processor transitions the line (if found) to the Shared state. In either case, if the line is found in the Modified state, the processor writes it back to memory before changing its state. Figure 63 shows that the processor samples INV asserted during the inquire cycle and invalidates the cache line after the inquire cycle.

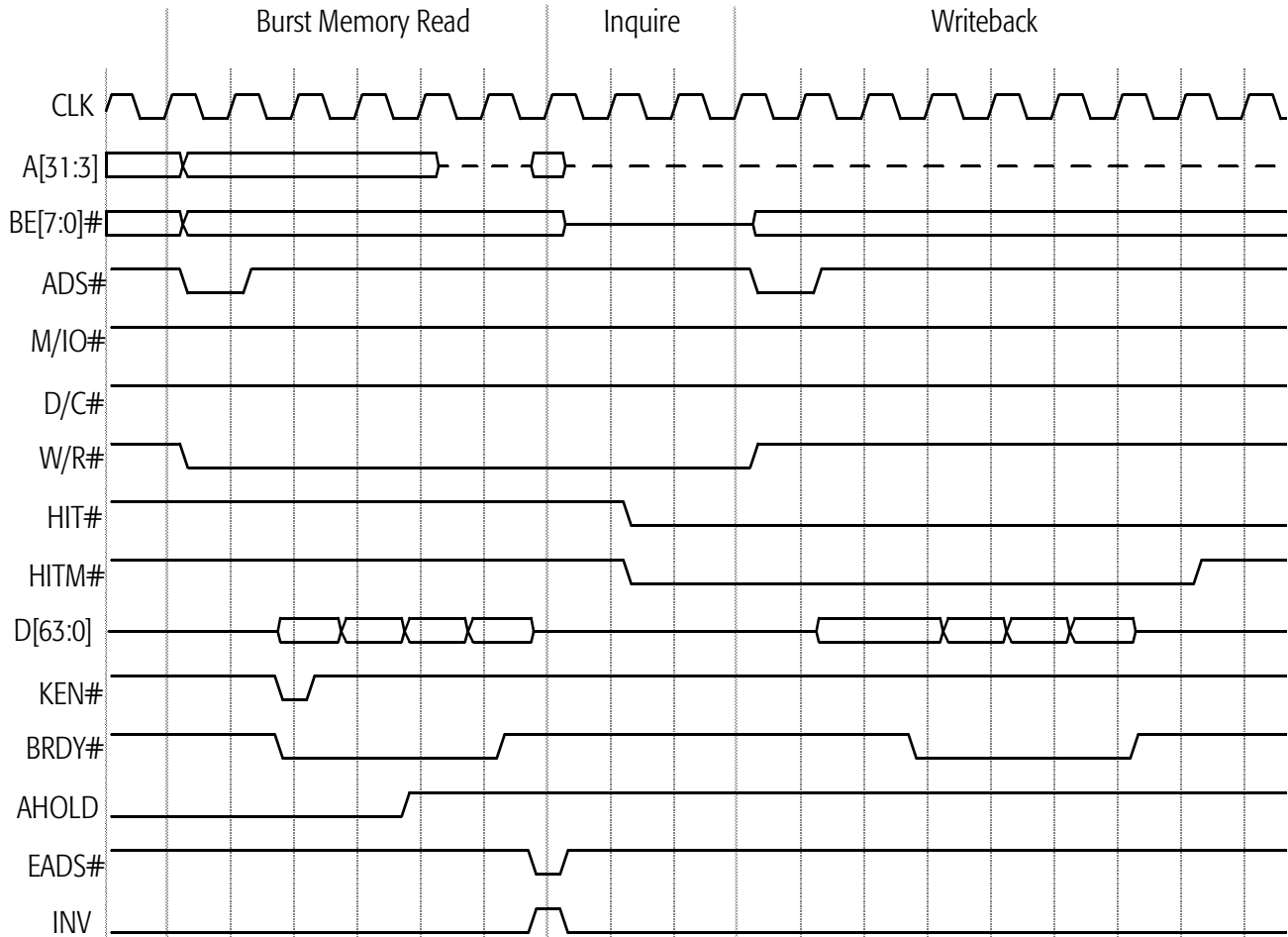
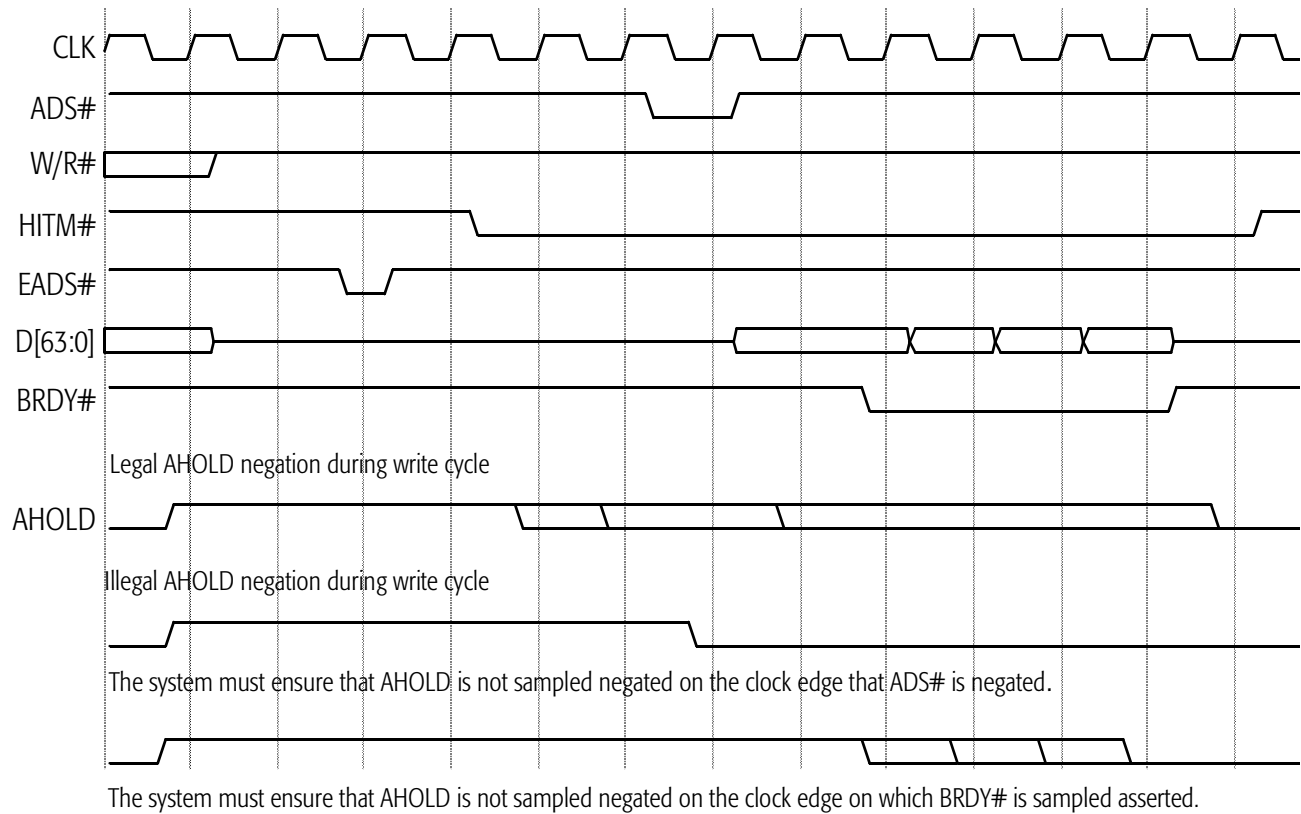


Figure 63. AHOLD-Initiated Inquire Hit to Modified Line

AHOLD Restriction

When the system logic drives an AHOLD-initiated inquire cycle, it must assert AHOLD for at least two clocks before it asserts EADS#. This requirement guarantees the processor recognizes and responds to the inquire cycle properly. The processor's 32 address bus drivers turn on almost immediately after AHOLD is sampled negated. If the processor switches the data bus (D[63:0] and DP[7:0]) during a write cycle off the same clock edge that switches the address bus (A[31:3] and AP), the processor switches 102 drivers simultaneously, which can lead to ground-bounce spikes. Therefore, before negating AHOLD, the following restrictions must be observed by the system logic:

- When the system logic negates AHOLD during a write cycle, it must ensure that AHOLD is not sampled negated on the clock edge on which BRDY# is sampled asserted (See Figure 64 on page 161).
- When the system logic negates AHOLD during a writeback cycle, it must ensure that AHOLD is not sampled negated on the clock edge on which ADS# is negated (See Figure 64).
- When a write cycle is pipelined into a read cycle, AHOLD must not be sampled negated on the clock edge after the clock edge on which the last BRDY# of the read cycle is sampled asserted. This avoids the processor simultaneously driving the data bus (for the pending write cycle) and the address bus off this same clock edge.

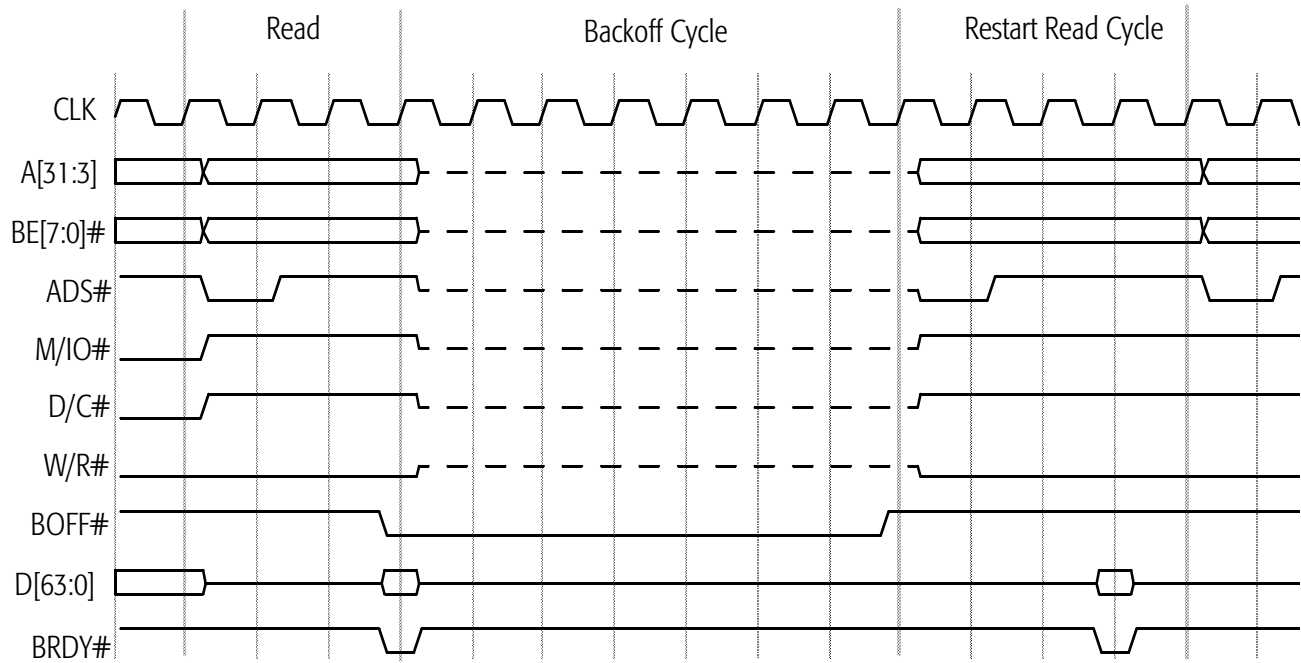
**Figure 64. AHOLD Restriction**

Bus Backoff (BOFF#)

BOFF# provides the fastest response among bus-hold inputs. Either the system logic or another bus master can assert BOFF# to gain control of the bus immediately. BOFF# is also used to resolve potential deadlock problems that arise as a result of inquire cycles. The processor samples BOFF# on every clock edge. If BOFF# is sampled asserted, the processor unconditionally aborts any cycles in progress and transitions to a Bus Hold state. (See “BOFF# (Backoff)” on page 94.) Figure 65 on page 163 shows a read cycle that is aborted when the processor samples BOFF# asserted even though BRDY# is sampled asserted on the same clock edge. The read cycle is restarted after BOFF# is sampled negated (KEN# must be in the same state during the restarted cycle as its state during the aborted cycle).

During a BOFF#-initiated inquire cycle that hits a shared or exclusive line, the processor samples BOFF# negated and restarts any bus cycle that was aborted when BOFF# was asserted. If a BOFF#-initiated inquire cycle hits a modified line, the processor performs a writeback cycle before it restarts the aborted cycle.

If the processor samples BOFF# asserted on the same clock edge that it asserts ADS#, ADS# is floated but the system logic may erroneously interpret ADS# as asserted. In this case, the system logic must properly interpret the state of ADS# when BOFF# is negated.

**Figure 65. BOFF# Timing**

Locked Cycles

The processor asserts LOCK# during a sequence of bus cycles to ensure the cycles are completed without allowing other bus masters to intervene. Locked operations can consist of two to five cycles. LOCK# is asserted during the following operations:

- An interrupt acknowledge sequence
- Descriptor Table accesses
- Page Directory and Page Table accesses
- XCHG instruction
- An instruction with an allowable LOCK prefix

In order to ensure that locked operations appear on the bus and are visible to the entire system, any data operands addressed during a locked cycle that reside in the processor's cache are flushed and invalidated from the cache prior to the locked operation. If the cache line is in the Modified state, it is written back and invalidated prior to the locked operation. Likewise, any data read during a locked operation is not cached. The processor negates LOCK# for at least one clock between consecutive sequences of locked operations to allow the system logic to arbitrate for the bus.

The processor asserts SCYC during misaligned locked transfers on the D[63:0] data bus. The processor generates additional bus cycles to complete the transfer of misaligned data.

Basic Locked Operation

Figure 66 on page 165 shows a pair of read-write bus cycles. It represents a typical read-modify-write locked operation. The processor asserts LOCK# off the same clock edge that it asserts ADS# of the first bus cycle in the locked operation and holds it asserted until the last expected BRDY# of the last bus cycle in the locked operation is sampled asserted. (The processor negates LOCK# off of the same clock edge.)

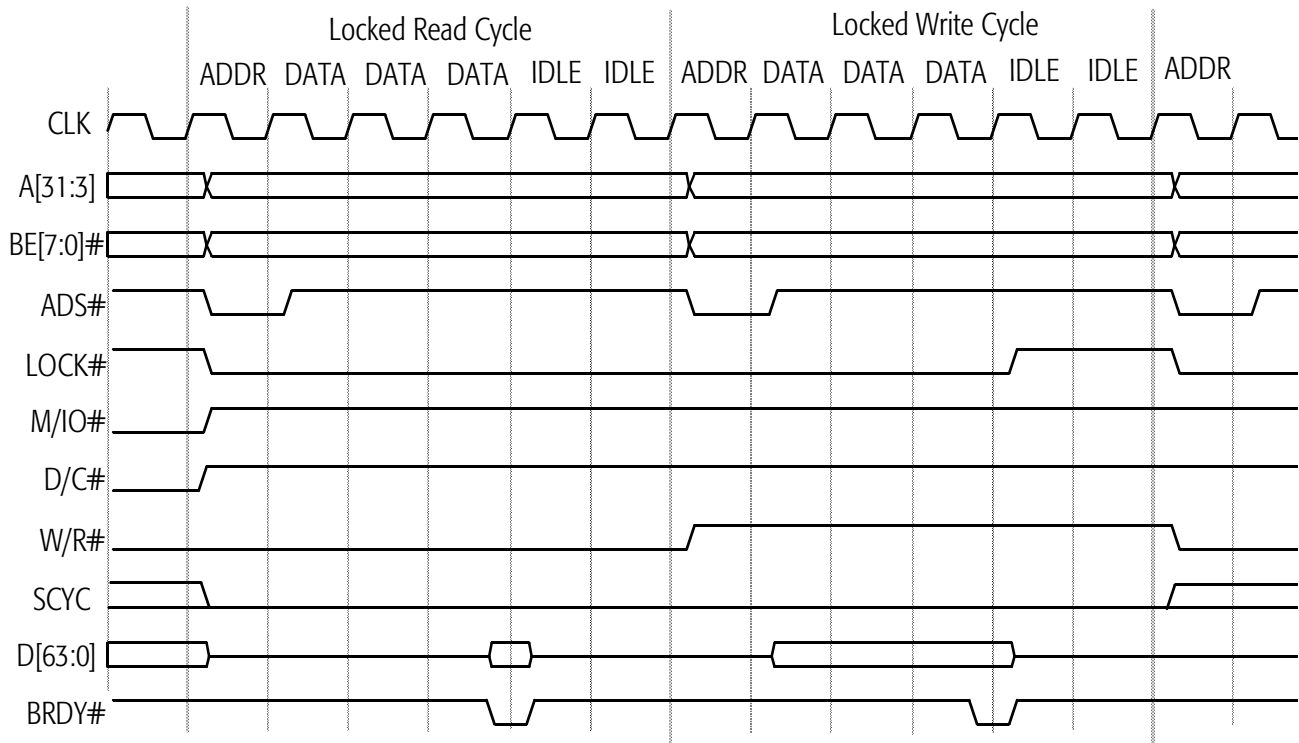


Figure 66. Basic Locked Operation

**Locked Operation
with BOFF#
Intervention**

Figure 67 on page 167 shows BOFF# asserted within a locked read-write pair of bus cycles. In this example, the processor asserts LOCK# with ADS# to drive a locked memory read cycle followed by a locked memory write cycle. During the locked memory write cycle in this example, the processor samples BOFF# asserted. The processor immediately aborts the locked memory write cycle and floats all its bus-driving signals, including LOCK#. The system logic or another bus master can initiate an inquire cycle or drive a new bus cycle one clock edge after the clock edge on which BOFF# is sampled asserted. If the system logic drives a BOFF#-initiated inquire cycle and hits a modified line, the processor performs a writeback cycle before it restarts the locked cycle (the processor asserts LOCK# during the writeback cycle).

In Figure 67, the processor immediately restarts the aborted locked write cycle by driving the bus off the clock edge on which BOFF# is sampled negated. The system logic must ensure the processor results for interrupted and uninterrupted locked cycles are consistent. That is, the system logic must guarantee the memory accessed by the processor is not modified during the time another bus master controls the bus.

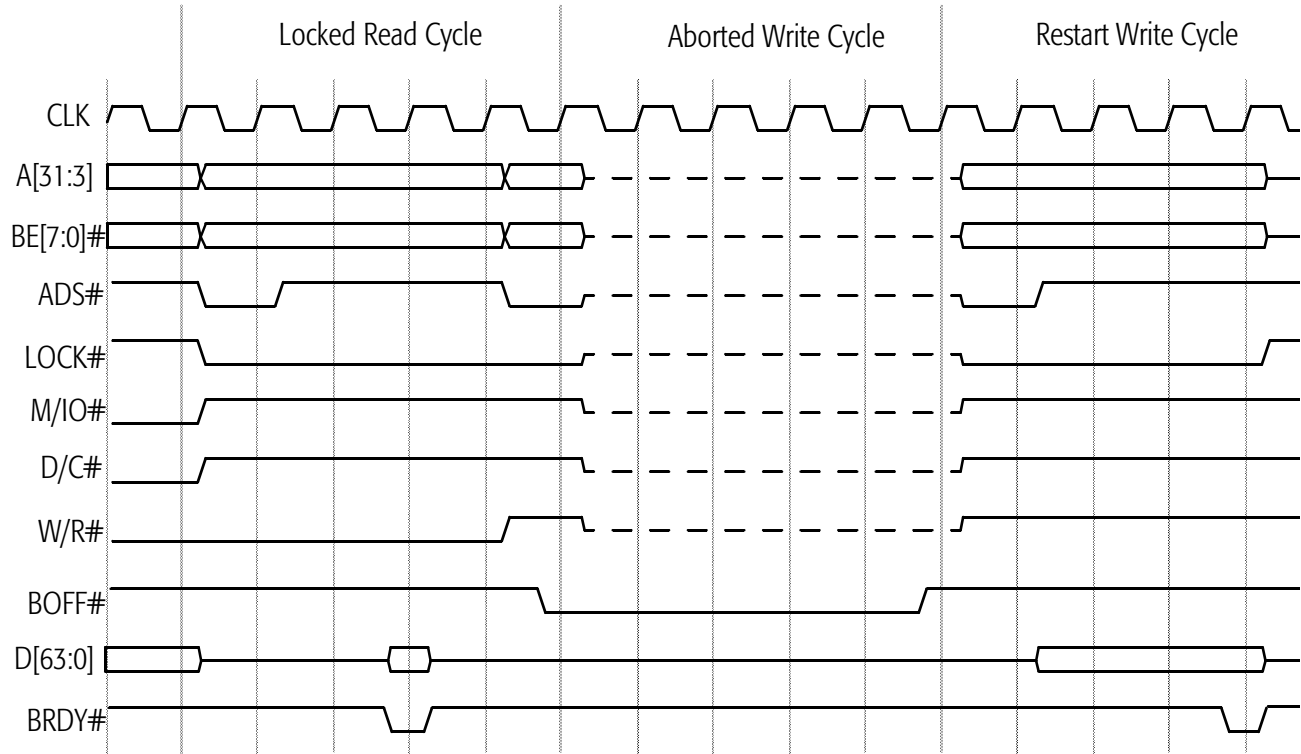


Figure 67. Locked Operation with BOFF# Intervention

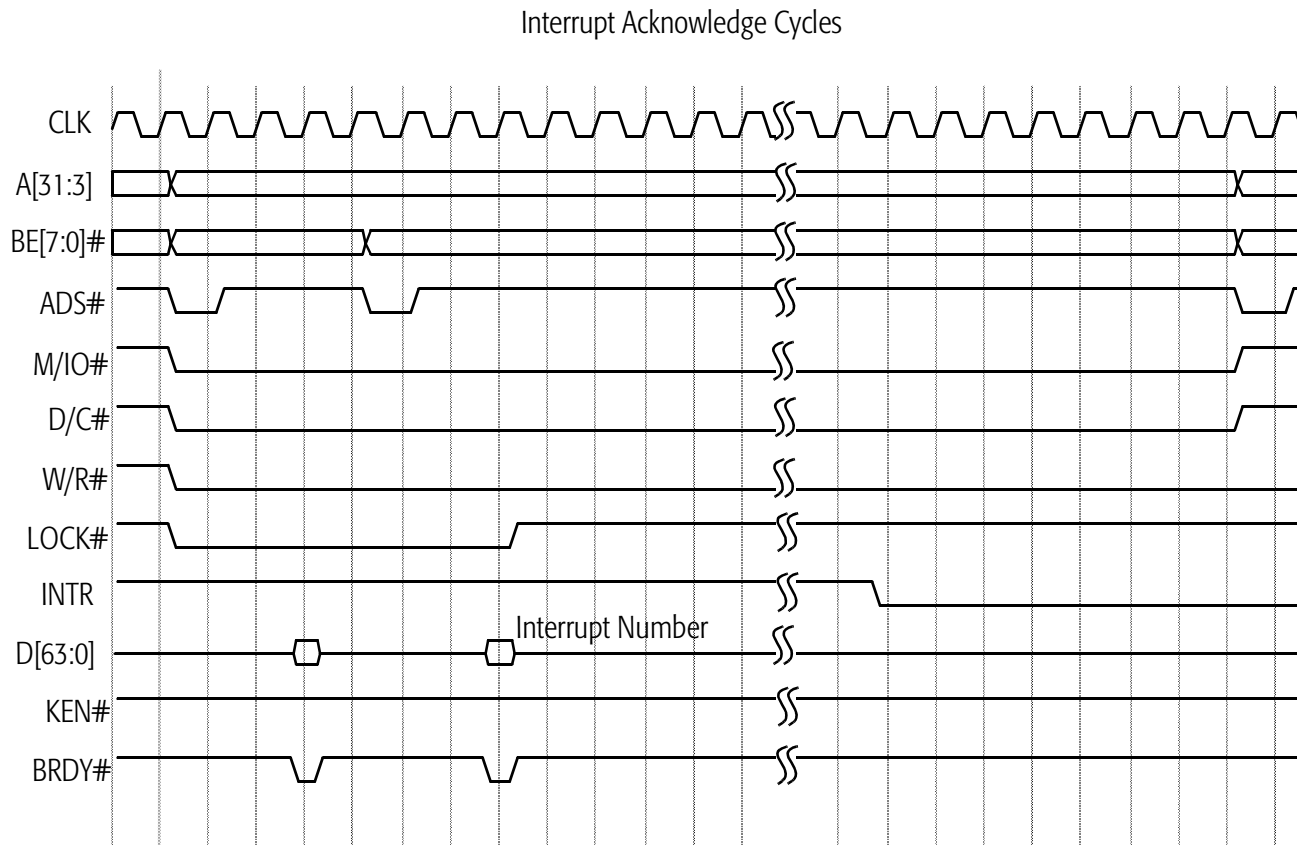
Interrupt Acknowledge

In response to recognizing the system's maskable interrupt (INTR), the processor drives an interrupt acknowledge cycle at the next instruction boundary. During an interrupt acknowledge cycle, the processor drives a locked pair of read cycles as shown in Figure 68 on page 169. The first read cycle is not functional, and the second read cycle returns the interrupt number on D[7:0] (00h–FFh). Table 27 shows the state of the signals during an interrupt acknowledge cycle.

Table 27. Interrupt Acknowledge Operation Definition

Processor Outputs	First Bus Cycle	Second Bus Cycle
D/C#	Low	Low
M/IO#	Low	Low
W/R#	Low	Low
BE[7:0]#	EFh	FEh (low byte enabled)
A[31:3]	0000_0000h	0000_0000h
D[63:0]	(ignored)	Interrupt number expected from interrupt controller on D[7:0]

The system logic can drive INTR either synchronously or asynchronously. If it is asserted asynchronously, it must be asserted for a minimum pulse width of two clocks. To ensure it is recognized, INTR must remain asserted until an interrupt acknowledge sequence is complete.

**Figure 68. Interrupt Acknowledge Operation**

6.6 Special Bus Cycles

The AMD-K6-2E processor drives special bus cycles that include the following:

- Stop grant
- Flush acknowledge
- Cache writeback invalidation
- Halt
- Cache invalidation
- Shutdown

During all special cycles, D/C# = 0, M/IO# = 0, and W/R# = 1. BE[7:0]# and A[31:3] are driven to differentiate among the special cycles, as shown in Table 28. (See also Table 23 on page 132.)

Note that the system logic must return BRDY# in response to all processor special cycles.

Table 28. Encodings for Special Bus Cycles

BE[7:0]#	A[4:3] ¹	Special Bus Cycle	Cause
FBh	10b	Stop Grant	STPCLK# sampled asserted
EFh	00b	Flush Acknowledge	FLUSH# sampled asserted
F7h	00b	Writeback	WBINVD instruction
FBh	00b	Halt	HLT instruction
FDh	00b	Flush	INVD, WBINVD instruction
FEh	00b	Shutdown	Triple fault

Notes:

1. A[31:5] = 0

Basic Special Bus Cycle

Figure 69 on page 171 shows a basic special bus cycle.

The processor drives D/C# = 0, M/IO# = 0, and W/R# = 1 off the same clock edge that it asserts ADS#.

In this example, BE[7:0]# = FBh and A[31:3] = 0000_0000h, which indicates that the special cycle is a halt special cycle (See Table 28). A halt special cycle is generated after the processor executes the HLT instruction.

If the processor samples FLUSH# asserted, it writes back any data cache lines that are in the Modified state and invalidates all lines in the instruction and data cache. The processor then drives a flush acknowledge special cycle.

If the processor executes a WBINVD instruction, it drives a writeback special cycle after the processor completes invalidating and writing back the cache lines.

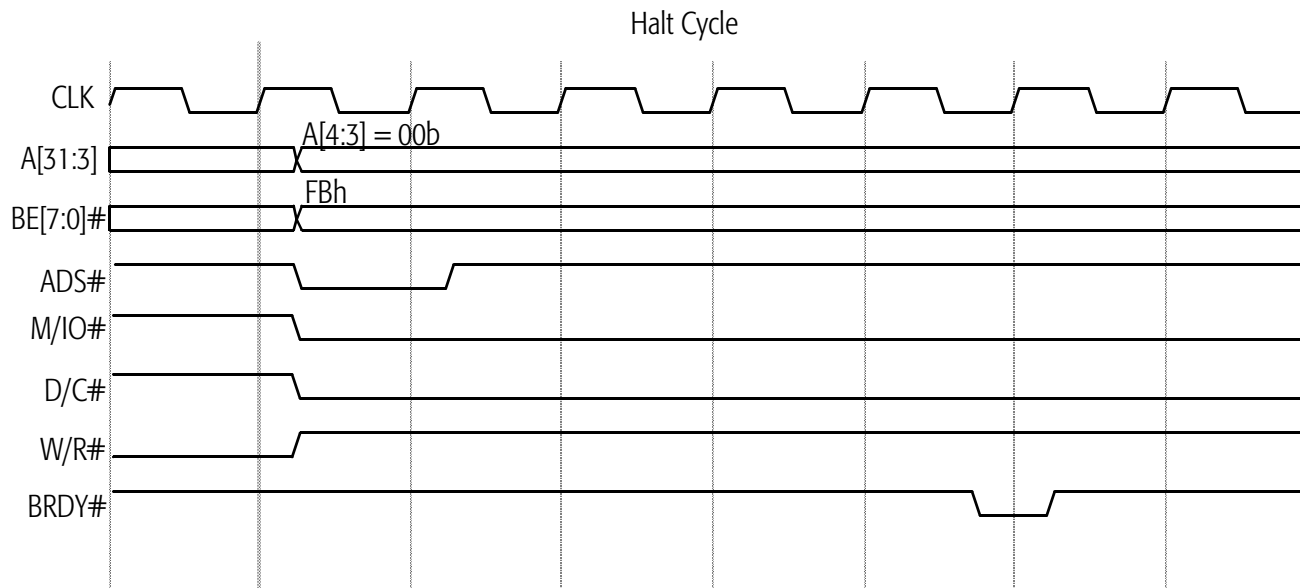


Figure 69. Basic Special Bus Cycle (Halt Cycle)

Shutdown Cycle

In Figure 70, a shutdown (triple fault) occurs in the first half of the waveform, and a shutdown special cycle follows in the second half. The processor enters shutdown when an interrupt or exception occurs during the handling of a double fault (INT 8), which amounts to a triple fault. When the processor encounters a triple fault, it stops its activity on the bus and generates the shutdown special bus cycle (BE[7:0]# = FEh).

The system logic must assert NMI, INIT, RESET, or SMI# to get the processor out of the Shutdown state.

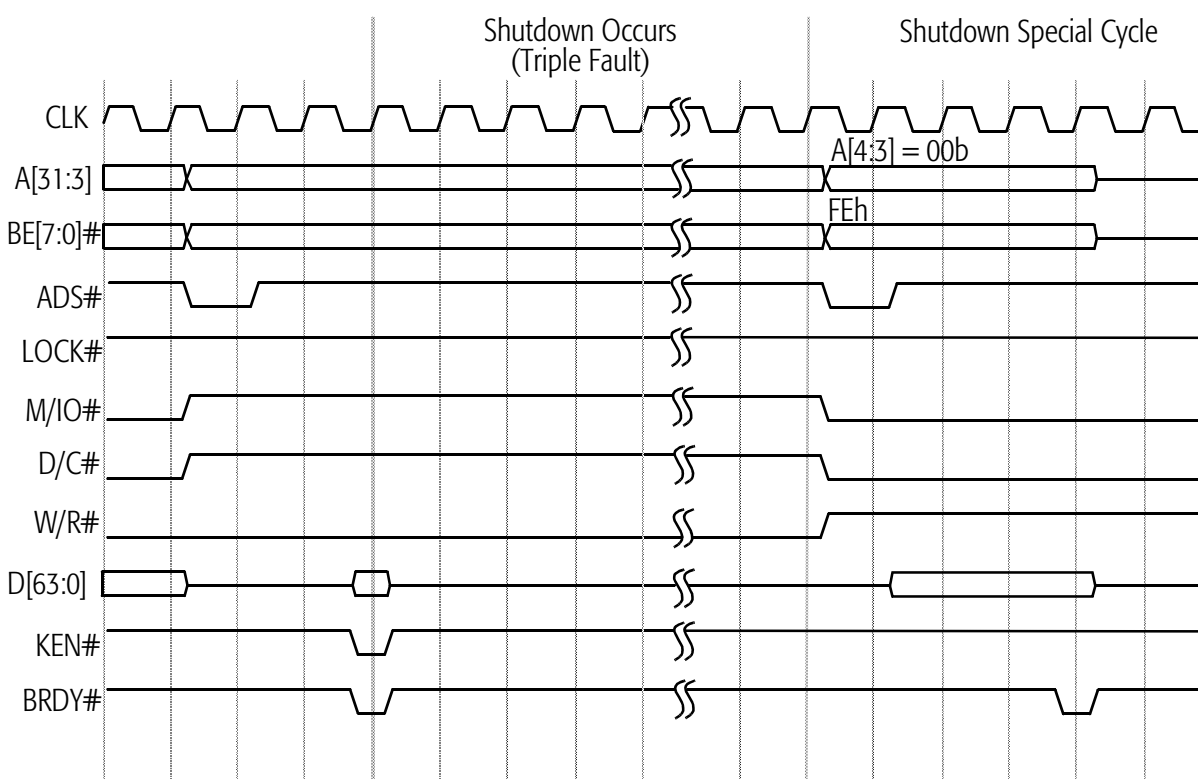


Figure 70. Shutdown Cycle

Stop Grant and Stop Clock States

Figure 71 on page 174 and Figure 72 on page 175 show the processor transition from normal execution to the Stop Grant state, then to the Stop Clock state, back to the Stop Grant state, and finally back to normal execution. The series of transitions begins when the processor samples STPCLK# asserted. On recognizing a STPCLK# interrupt at the next instruction retirement boundary, the processor performs the following actions, in the order shown:

1. Its instruction pipelines are flushed.
2. All pending and in-progress bus cycles are completed.
3. The STPCLK# assertion is acknowledged by executing a Stop Grant special bus cycle.
4. Its internal clock is stopped after BRDY# of the Stop Grant special bus cycle is sampled asserted and after EWBE# is sampled asserted (if EWBE# is masked off, then entry into the Stop Grant state is not affected by EWBE#).
5. The Stop Clock state is entered if the system logic stops the bus clock CLK (optional).

STPCLK# is sampled as a level-sensitive input on every clock edge but is not recognized until the next instruction boundary. The system logic drives the signal either synchronously or asynchronously. If it is asserted asynchronously, it must be asserted for a minimum pulse width of two clocks. STPCLK# must remain asserted until recognized, which is indicated by the completion of the Stop Grant special cycle.

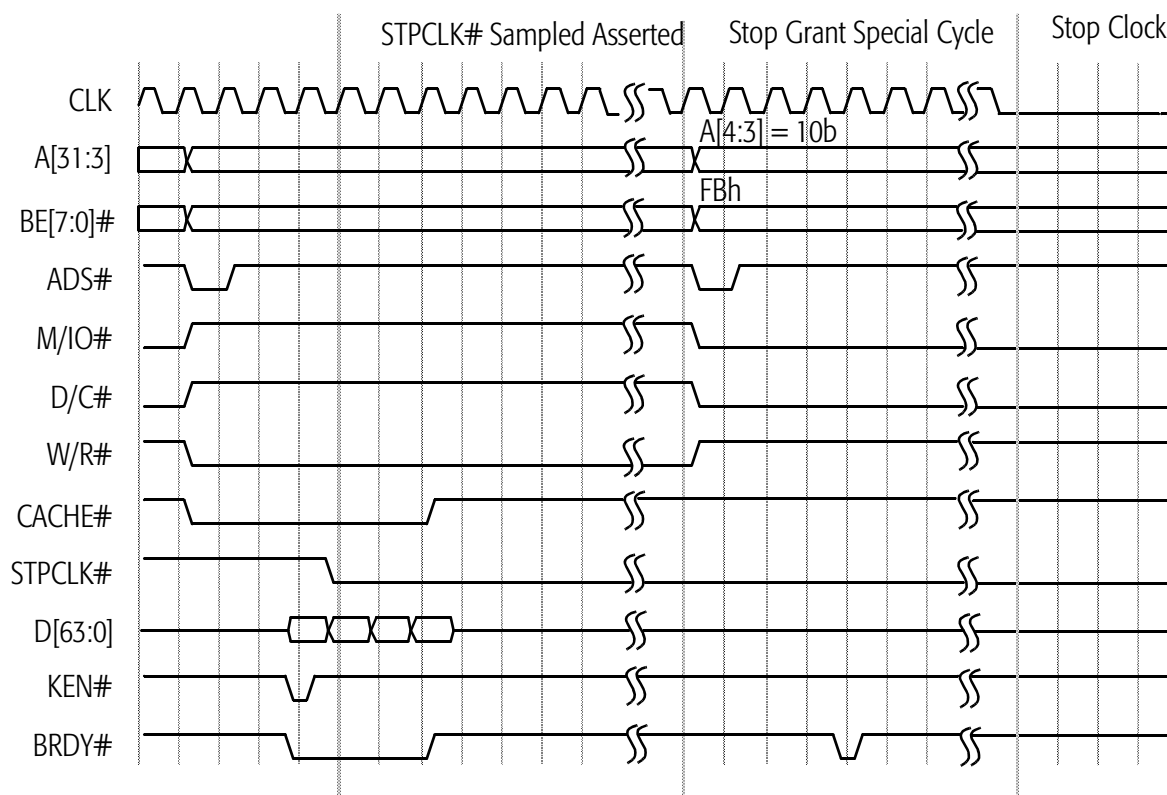


Figure 71. Stop Grant and Stop Clock Modes, Part 1

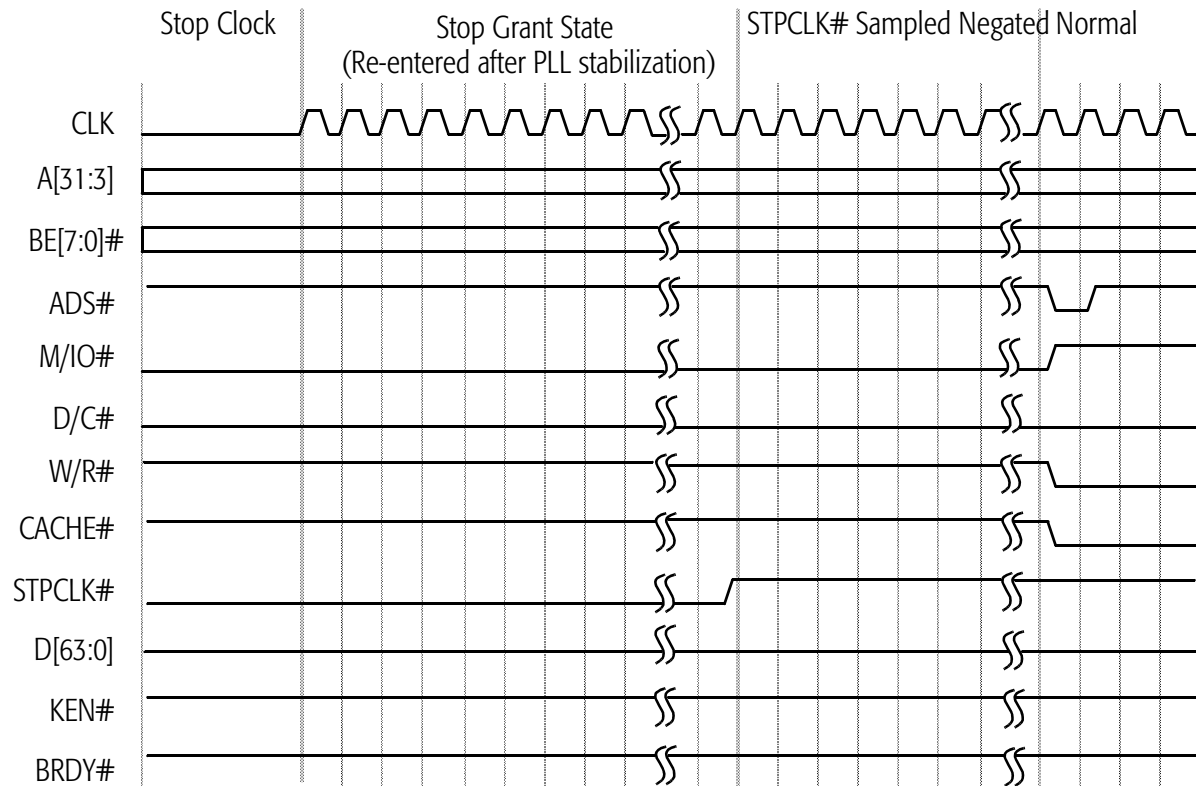


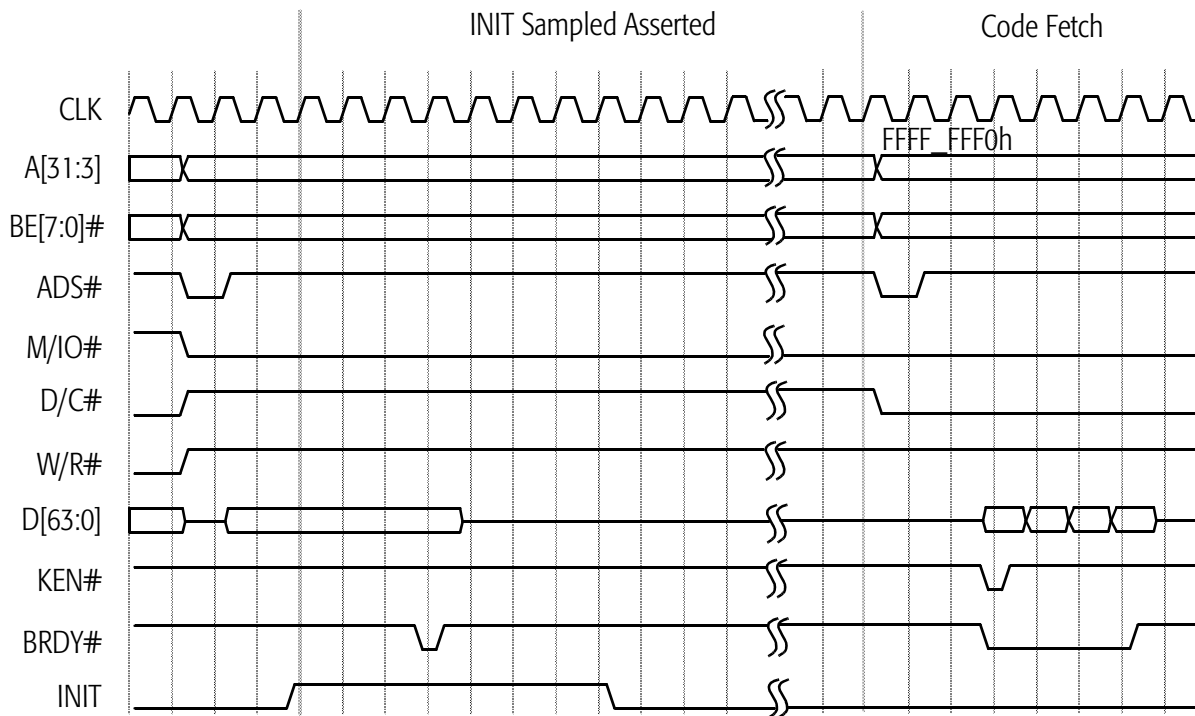
Figure 72. Stop Grant and Stop Clock Modes, Part 2

**INIT-Initiated
Transition from
Protected Mode to
Real Mode**

INIT is typically asserted in response to a BIOS interrupt that writes to an I/O port. This interrupt is often in response to a Ctrl-Alt-Del keyboard input. The BIOS writes to a port (similar to port 64h in the keyboard controller) that asserts INIT. INIT is also used to support 80286 software that must return to real mode after accessing extended memory in protected mode.

The assertion of INIT causes the processor to empty its pipelines, initialize most of its internal state, and branch to address FFFF_FFF0h—the same instruction execution starting point used after RESET. Unlike RESET, the processor preserves the contents of its caches, the Floating-Point state, the MMX state, Model-Specific Registers (MSRs), the CD and NW bits of the CR0 register, the time stamp counter, and other specific internal resources.

Figure 73 on page 177 shows an example in which the operating system writes to an I/O port, causing the system logic to assert INIT. The sampling of INIT asserted starts an extended microcode sequence that terminates with a code fetch from FFFF_FFF0h, the reset location. INIT is sampled on every clock edge but is not recognized until the next instruction boundary. During an I/O write cycle, it must be sampled asserted a minimum of three clock edges before BRDY# is sampled asserted if it is to be recognized on the boundary between the I/O write instruction and the following instruction. If INIT is asserted synchronously, it can be asserted for a minimum of one clock. If it is asserted asynchronously, it must have been negated for a minimum of two clocks, followed by an assertion of a minimum of two clocks.

**Figure 73. INIT-Initiated Transition from Protected Mode to Real Mode**

7 Power-On Configuration and Initialization

On power-on, the system logic must reset the AMD-K6-2E processor by asserting the RESET signal. When the processor samples RESET asserted, it immediately flushes and initializes all internal resources and its internal state, including its pipelines and caches, the floating-point state, the MMX and 3DNow! states, and all registers. Then, the processor jumps to address FFFF_FFF0h to start instruction execution.

7.1 Signals Sampled During the Falling Transition of RESET

FLUSH#

FLUSH# is sampled on the falling transition of RESET to determine if the processor begins normal instruction execution or enters three-state test mode.

- If FLUSH# is High during the falling transition of RESET, the processor unconditionally runs its Built-In Self Test (BIST), performs the normal reset functions, then jumps to address FFFF_FFF0h to start instruction execution. (See “Built-In Self-Test (BIST)” on page 227 for more details.)
- If FLUSH# is Low during the falling transition of RESET, the processor enters three-state test mode. (See “Three-State Test Mode” on page 228 and “FLUSH# (Cache Flush)” on page 104 for more details.)

BF[2:0]

The internal operating frequency of the processor is determined by the state of the bus frequency signals BF[2:0] when they are sampled during the falling transition of RESET. The frequency of the CLK input signal is multiplied internally by a ratio defined by BF[2:0]. (See “BF[2:0] (Bus Frequency)” on page 93 for the processor-clock to bus-clock ratios.)

7.2 RESET Requirements

During the initial power-on reset of the processor, RESET must remain asserted for a minimum of 1.0 ms after CLK and V_{CC} reach specification. (See “CLK Switching Characteristics” on page 267 for clock specifications. See “Electrical Data” on page 253 for V_{CC} specifications.)

During a warm reset while CLK and V_{CC} are within specification, RESET must remain asserted for a minimum of 15 clocks prior to its negation.

7.3 State of Processor After RESET

Output Signals

Table 29 shows the state of all processor outputs and bidirectional signals immediately after RESET is sampled asserted.

Table 29. Output Signal State After RESET

Signal	State	Signal	State
A[31:3], AP	Floating	LOCK#	High
ADS#, ADSC#	High	M/IO#	Low
APCHK#	High	PCD	Low
BE[7:0]#	Floating	PCHK#	High
BREQ	Low	PWT	Low
CACHE#	High	SCYC	Low
D/C#	Low	SMIACK#	High
D[63:0], DP[7:0]	Floating	TDO	Floating
FERR#	High	VCC2DET	Low
HIT#	High	VCC2H/L#	Low
HITM#	High	W/R#	Low
HLDA	Low	—	—

Registers

Table 30 on page 181 shows the state of all architecture registers and Model-Specific Registers (MSRs) after the processor has completed its initialization due to the recognition of the assertion of RESET.

Table 30. Register State After RESET

Register	State (hex)
GDTR	base:0000_0000h limit:0FFFFh
IDTR	base:0000_0000h limit:0FFFFh
TR	0000h
LDTR	0000h
EIP	FFFF_FFF0h
EFLAGS	0000_0002h
EAX ¹	0000_0000h
EBX	0000_0000h
ECX	0000_0000h
EDX ²	0000_058Xh
ESI	0000_0000h
EDI	0000_0000h
EBP	0000_0000h
ESP	0000_0000h
CS	F000h
SS	0000h
DS	0000h
ES	0000h
FS	0000h
GS	0000h
FPU Stack R7–R0 ³	0000_0000_0000_0000_0000h
FPU Control Word ³	0040h
FPU Status Word ³	0000h
FPU Tag Word ³	5555h
FPU Instruction Pointer ³	0000_0000_0000h
FPU Data Pointer ³	0000_0000_0000h
FPU Opcode Register ³	000_0000_0000b
CR0 ⁴	6000_0010h
CR2	0000_0000h
CR3	0000_0000h
CR4	0000_0000h
DR7	0000_0400h
DR6	FFFF_0FF0h
DR3	0000_0000h

Table 30. Register State After RESET (continued)

Register	State (hex)
DR2	0000_0000h
DR1	0000_0000h
DR0	0000_0000h
MCAR ³	0000_0000_0000_0000h
MCTR ³	0000_0000_0000_0000h
TR12 ³	0000_0000_0000_0000h
TSC ³	0000_0000_0000_0000h
EFER ³	0000_0000_0000_0002h (Model 8/[F:8])
STAR ³	0000_0000_0000_0000h
WHCR ³	0000_0000_0000_0000h
UWCCR ³	0000_0000_0000_0000h
PSOR ^{3,5}	0000_0000_0000_015Bh
PFIR ³	0000_0000_0000_0000h

Notes:

1. The contents of EAX indicate if BIST was successful. If EAX = 0000_0000h, BIST was successful. If EAX is non-zero, BIST failed.
2. EDX contains the AMD-K6-2E processor signature, where X indicates the processor Stepping ID.
3. The contents of these registers are preserved following the recognition of INIT.
4. The CD and NW bits of CR0 are preserved following the recognition of INIT.
5. "S" represents the Stepping. "B" represents PSOR[3:0], where PSOR[3] equals 0, and PSOR[2:0] is equal to the value of the BF[2:0] signals sampled during the falling transition of RESET.

7.4 State of Processor After INIT

The recognition of the assertion of INIT causes the processor to empty its pipelines, to initialize most of its internal state, and to branch to address FFFF_FFF0h—the same instruction execution starting point used after RESET.

Unlike RESET, the processor preserves the contents of its caches, the floating-point state, the MMX and 3DNow! states, MSRs, and the CD and NW bits of the CR0 register.

The edge-sensitive interrupts FLUSH# and SMI# are sampled and preserved during the INIT process and are handled accordingly after the initialization is complete. However, the processor resets any pending NMI interrupt upon sampling INIT asserted.

INIT can be used as an accelerator for 80286 code that requires a reset to exit from protected mode back to real mode.

8 Cache Organization

The following sections describe the basic architecture and resources of the AMD-K6-2E processor internal caches.

The performance of the AMD-K6-2E processor is enhanced by a writeback level-one (L1) cache. The cache is organized as a separate 32-Kbyte instruction cache and a 32-Kbyte data cache, each with two-way set associativity (See Figure 74). The cache line size is 32 bytes, and lines are prefetched from external memory using an efficient, pipelined burst transaction.

As the instruction cache is filled, each instruction byte is analyzed for instruction boundaries using predecode logic. Predecoding annotates each instruction byte with information that later enables the decoders to efficiently decode multiple instructions simultaneously. Translation lookaside buffers (TLB) are also used to translate linear addresses to physical addresses. The instruction cache is associated with a 64-entry TLB, while the data cache is associated with a 128-entry TLB.

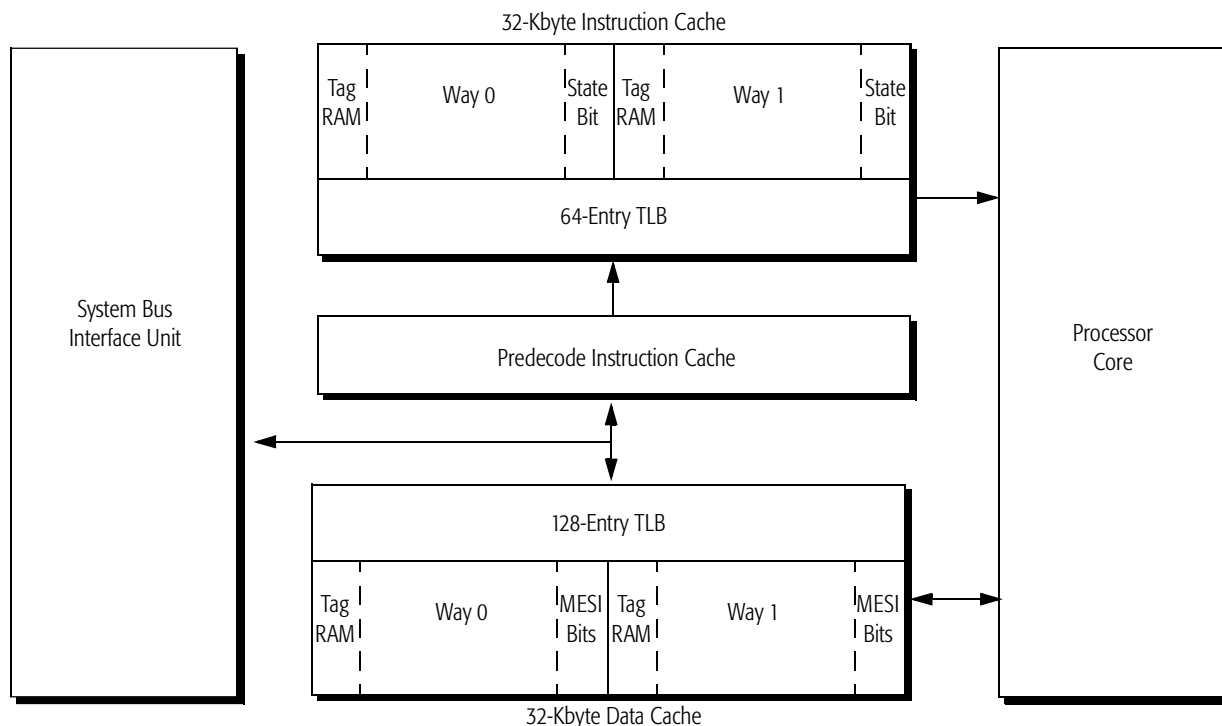


Figure 74. Cache Organization

The processor cache design takes advantage of a sectored organization (See Figure 75). Each sector consists of 64 bytes configured as two 32-byte cache lines. The two cache lines of a sector share a common tag but have separate MESI (modified, exclusive, shared, invalid) bits that track the state of each cache line.

Instruction Cache Line

Tag Address	Cache Line 0	Byte 31	Predecode Bits	Byte 30	Predecode Bits	Byte 0	Predecode Bits	1 MESI Bit
	Cache Line 1	Byte 31	Predecode Bits	Byte 30	Predecode Bits	Byte 0	Predecode Bits	1 MESI Bit

Data Cache Line

Tag Address	Cache Line 0	Byte 31	Byte 30	Byte 0	2 MESI Bits
	Cache Line 1	Byte 31	Byte 30	Byte 0	2 MESI Bits

Notes:

Instruction-cache lines have only two coherency states (valid or invalid) rather than the four MESI coherency states of data-cache lines. Only two states are needed for the instruction cache because these lines are read-only.

Figure 75. Cache Sector Organization

8.1 MESI States in the Data Cache

The state of each line in the caches is tracked by the MESI bits. The coherency of these states or MESI bits is maintained by internal processor snoops and external inquiries by the system logic. The following four states are defined for the data cache:

- *Modified*—This line has been modified and is different from main memory.
- *Exclusive*—This line is not modified and is the same as external memory. If this line is written to, it becomes Modified.
- *Shared*—If a cache line is in the Shared state it means that the same line can exist in more than one cache system.
- *Invalid*—The information in this line is not valid.

8.2 Predecode Bits

Decoding x86 instructions is particularly difficult because the instructions vary in length, ranging from 1 to 15 bytes long. Predecode logic supplies the predecode bits associated with each instruction byte.

Predecode bits indicate the number of bytes to the start of the next x86 instruction. The predecode bits are passed with the instruction bytes to the decoders, where they assist with parallel x86 instruction decoding. The predecode bits use memory separate from the 32-Kbyte instruction cache. The predecode bits are stored in an extended instruction cache alongside each x86 instruction byte as shown in Figure 75 on page 186.

8.3 Cache Operation

The operating modes for the caches are configured by software using the Not Writethrough (NW) and Cache Disable (CD) bits of control register 0 (CR0 bits 29 and 30 respectively). These bits are used in all operating modes.

- When the CD and NW bits are both 0, the cache is fully enabled. This is the standard operating mode for the cache. If a read miss occurs when the processor reads from the cache, a line fill (32-byte burst read) on the system bus occurs in order to fetch the cache line. Write hits to the cache are updated, while write misses and writes to shared lines cause external memory updates. Refer to Table 34, “Data Cache States for Read and Write Accesses,” on page 198 for a summary of cache read and write cycles and the effect of these operations on the cache MESI state.

Note: *A write allocate operation can modify the behavior of write misses to the cache. See “Write Allocate” on page 192.*

- When the CD bit is 0 and the NW bit is 1, an invalid mode of operation exists that causes a general protection fault to occur.
- When the CD bit is 1 (disabled) and the NW bit is 0, the cache fill mechanism is disabled but the contents of the cache are still valid. The processor reads from the cache, and if a read miss occurs, no line fills take place. Write hits to the cache are updated, while write misses and writes to shared

lines cause external memory updates. If PWT is driven Low and WB/WT# is sampled High, a write hit to a shared line changes the cache-line state to Exclusive.

- When the CD and NW bits are both 1, the cache is fully disabled. Even though the cache is disabled, the contents are not necessarily invalid. The processor reads from the cache and, if a read miss occurs, no line fills take place. If a write hit occurs, the cache is updated but an external memory update does not occur. If a cache line is in the Exclusive state during a write hit, the cache-line state is changed to Modified. Cache lines in the Shared state remain in the Shared state after a write hit. Write misses access external memory directly.

The operating system can control the cacheability of a page. The paging mechanism is controlled by CR3, the Page Directory Entry (PDE), and the Page Table Entry (PTE). Within CR3, PDE, and PTE are Page Cache Disable (PCD) and Page Writethrough (PWT) bits. The values of the PCD and PWT bits used in Table 31 and Table 32 are taken from either the PTE or PDE. For more information see the descriptions of PCD and PWT on page 115 and page 117, respectively.

Tables 31 through 33 describe the logic that determines the cacheability of a cycle and how that cacheability is affected by the PCD bits, the PWT bits, the PG and CD bits of CR0, writeback cycles, the Cache Inhibit (CI) bit of Test Register 12 (TR12), and unlocked memory reads.

Table 31 describes how the PWT signal is driven based on the values of the PWT bits and the PG bit of CR0.

Table 31. PWT Signal Generation

PWT Bit ¹	PG Bit of CR0	PWT Signal
1	1	High
0	1	Low
1	0	Low
0	0	Low

Notes:

1. PWT is taken from PTE or PDE.

Table 32 describes how the PCD signal is driven based on the values of the CD bit of CR0, the PCD bits, and the PG bit of CR0.

Table 32. PCD Signal Generation

CD Bit of CR0	PCD Bit ¹	PG Bit of CR0	PCD Signal
1	Don't care	Don't care	High
0	1	1	High
0	0	1	Low
0	1	0	Low
0	0	0	Low

Notes:

1. PCD is taken from PTE or PDE.

Table 33 describes how the CACHE# signal is driven based on the cycle type, the CI bit of TR12, the PCD signal, and the UWCCR model-specific register.

Table 33. CACHE# Signal Generation

Cycle Type	CI Bit of TR12	PCD Signal	Access Within WC/UC Range ¹	CACHE#
Writebacks	Don't care	Don't care	Don't care	Low
Unlocked Reads	0	0	0	Low
Locked Reads	Don't care	Don't care	Don't care	High
Single Writes	Don't care	Don't care	Don't care	High
Any Cycle Except Writebacks	1	Don't care	Don't care	High
Any Cycle Except Writebacks	Don't care	1	Don't care	High
Any Cycle Except Writebacks	Don't care	Don't care	1	High

Notes:

1. WC and UC refer to Write-Combining and Uncacheable Memory Ranges as defined in the UWCCR.

Cache-Related Signals Complete descriptions of the signals that control cacheability and cache coherency are given on the following pages:

- CACHE#—page 97
- EADS#—page 101
- FLUSH#—page 104
- HIT#—page 105
- HITM#—page 105
- INV—page 110
- KEN#—page 111
- PCD—page 115
- PWT—page 117
- WB/WT#—page 129

8.4 Cache Disabling and Flushing

To completely disable all cache accesses, the CD bit must be set to 1 and the cache must be completely flushed. There are three different methods for flushing the cache. The first method relies on the system logic, and the other two rely on software.

- For the system logic to flush the cache, the processor must sample FLUSH# asserted. In this method, the processor writes back any data cache lines that are in the Modified state, invalidates all lines in the instruction and data caches, and then executes a flush acknowledge special cycle (See Table 23 on page 132).
- The second method relies on software to execute the WBINVD instruction which causes all modified lines to first be written back to memory, then marks all cache lines as invalid. Alternatively, if writing modified lines back to memory is not necessary, the INVD instruction can be used to invalidate all cache lines.
- The third method is to make use of the Page Flush/Invalidate Register (PFIR), which allows cache invalidation and optional flushing of a specific 4-Kbyte page from the linear address space (see “Page Flush/Invalidate Register (PFIR)” on page 200). Unlike the previous two methods of flushing the cache, this particular method requires the software to be aware of which specific pages must be flushed and invalidated.

8.5 Cache-Line Fills

The processor performs a cache-line fill for any area of system memory defined as cacheable. If an area of system memory is not explicitly defined as uncacheable by the software or system logic, or implicitly treated as uncacheable by the processor, then the memory access is assumed to be cacheable.

Software can prevent caching of certain pages by setting the PCD bit in the page directory entry (PDE) or page table entry (PTE). Additionally, software can define regions of memory as uncacheable or write combinable by programming the MTRRs in the UC/WC cacheability control register (UWCCR) (see “Memory Type Range Registers” on page 207). Write-combinable memory is defined as uncacheable.

The system logic also has control of the cacheability of bus cycles. If system logic determines the address is not cacheable, system logic negates the KEN# signal when asserting the first BRDY# or NA# of a cycle.

The processor does not cache certain memory accesses, such as locked operations. In addition, the processor does not cache PDE or PTE memory reads in the L1 cache (referred to as *page table walks*).

When the processor needs to read memory, the processor drives a read cycle onto the bus. If the cycle is cacheable, the processor asserts CACHE#. If the cycle is not cacheable, a non-burst, single-transfer read takes place. The processor waits for the system logic to return the data and assert a single BRDY# (See Figure 52 on page 139). If the cycle is cacheable, the processor executes a 32-byte burst read cycle. The processor expects a total of four BRDY# signals for a burst read cycle to take place (See Figure 54 on page 143).

Cache-line fills initiate 32-byte burst read cycles from memory on the system bus for the instruction cache and the data cache. If a data-cache line being filled replaces a modified line, the modified contents of the line are copied to a 32-byte writeback (copyback) buffer in the bus interface unit while the new line is being read.

8.6 Cache-Line Replacements

As programs execute and task switches occur, some cache lines eventually require replacement.

Instruction cache lines are replaced using a Least Recently Used (LRU) algorithm. If line replacement is required, lines are replaced when read cache misses occur.

The data cache uses a slightly different approach to line replacement. If a miss occurs, and a replacement is required, lines are replaced by using a Least Recently Allocated (LRA) algorithm.

Two forms of cache misses and associated cache fills can take place—a tag-miss cache fill and a tag-hit cache fill.

- In the case of a *tag-miss* cache fill, the miss is due to a tag mismatch, in which case the required cache line is filled from external memory, and the cache line within the sector that was not required is marked as invalid.
- In the case of a *tag-hit* cache fill, the address matches the tag, but the requested cache line is marked as invalid. The required cache line is filled from external memory, and the cache line within the sector that is not required remains in the same cache state.

8.7 Write Allocate

Write allocate, if enabled, occurs when the processor has a pending memory write cycle to a cacheable line and the line does not currently reside in the data cache. In this case, the processor performs a 32-byte burst read cycle to fetch the data-cache line addressed by the pending write cycle. The data associated with the pending write cycle is merged with the recently-allocated data-cache line and stored in the processor's data cache. The final MESI state of the cache line depends on the state of the WB/WT# and PWT signals during the burst read cycle and the subsequent data cache write hit (See Table 34 on page 198 to determine the cache-line states and the access types following a cache read miss and cache write hit).

If a data-cache line fetch from memory is attempted because the write allocate misses the data cache, and KEN# is sampled

negated, the processor does not perform an allocation. In this case, the pending write cycle is executed as a single write cycle on the system bus.

During write allocates, a 32-byte burst read cycle is executed in place of a non-burst write cycle. While the burst read cycle generally takes longer to execute than the write cycle, performance gains are realized on subsequent write cycle hits to the write-allocated cache line. Due to the nature of software, memory accesses tend to occur in proximity of each other (principle of locality). The likelihood of additional write hits to the write-allocated cache line is high.

The following is a description of three mechanisms by which the AMD-K6-2E processor performs write allocations. A write allocate is performed when any one or more of these mechanisms indicates that a pending write is to a cacheable area of memory.

Write to a Cacheable Page

Every time the processor performs a cache line fill, the address of the page in which the cache line resides is saved in the Cacheability Control Register (CCR). The page address of subsequent write cycles is compared with the page address stored in the CCR. If the two addresses are equal, then the processor performs a write allocate because the page has already been determined to be cacheable.

When the processor performs a cache line fill from a different page than the address saved in the CCR, the CCR is updated with the new page address.

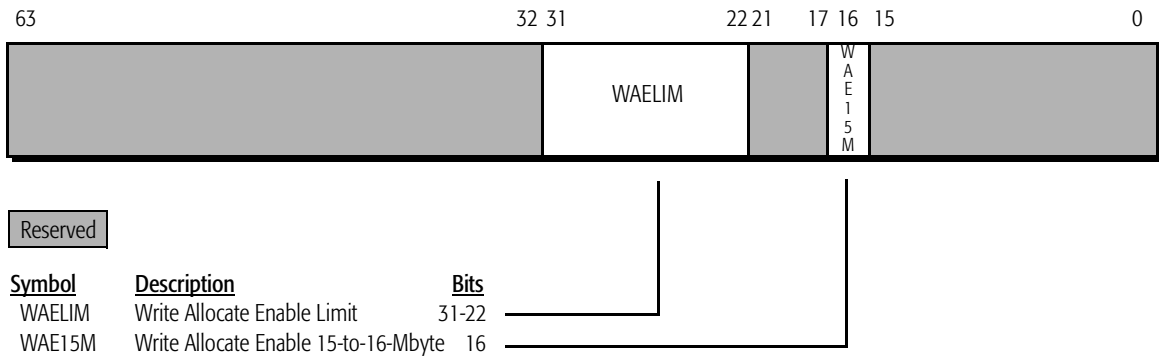
Write to a Sector

If the address of a pending write cycle matches the tag address of a valid cache sector, but the addressed cache line within the sector is marked invalid (a sector hit but a cache line miss), then the processor performs a write allocate. The pending write cycle is determined to be cacheable because the sector hit indicates the presence of at least one valid cache line in the sector. The two cache lines within a sector are guaranteed by design to be within the same page.

Write Allocate Limit

The AMD-K6-2E processor uses two mechanisms that are programmable within the Write Handling Control register (WHCR) to enable write allocations for write cycles that address a definable or special 1-Mbyte memory area.

Write Handling Control Register (WHCR). The WHCR register contains two fields—the Write Allocate Enable Limit (WAE15M) field, and the Write Allocate Enable 15-to-16-Mbyte (WAE15M) bit (see Figure 76).



Note: Hardware RESET initializes this MSR to all zeros.

Figure 76. Write Handling Control Register (WHCR)

Write Allocate Enable Limit Field. The WAE15M field is 10 bits wide. This field, multiplied by 4 Mbytes, defines an upper memory limit. Any pending write cycle that addresses memory below this limit causes the processor to perform a write allocate (assuming the address is not within a range where write allocates are disallowed). Write allocate is disabled for memory accesses at and above this limit unless the processor determines a pending write cycle is cacheable by means of one of the other write allocate mechanisms—“Write to a Cacheable Page” and “Write to a Sector.” The maximum value of this limit is $((2^{10}-1) \cdot 4 \text{ Mbytes}) = 4092 \text{ Mbytes}$. When all the bits in this field are 0, all memory is above this limit and the write allocate mechanism is disabled (even if all bits in the WAE15M field are 0, write allocates can still occur due to the “Write to a Cacheable Page” and “Write to a Sector” mechanisms).

Write Allocate Enable 15-to-16-Mbyte Bit. The Write Allocate Enable 15-to-16-Mbyte (WAE15M) bit is used to enable write allocations for the memory write cycles that address the 1 Mbyte of memory between 15 Mbytes and 16 Mbytes. This bit must be set to 1 to allow write allocate in this memory area. This bit is provided to account for a small number of uncommon memory-mapped I/O adapters that use this particular memory address space. If the system contains one of these peripherals, the bit should be written to 0 (even if the WAE15M bit is 0,

write allocates can still occur between 15 Mbytes and 16 Mbytes due to the “Write to a Cacheable Page” and “Write to a Sector” mechanisms). The WAE15M bit is ignored if the value in the WAELIM field is less than 16 Mbytes.

By definition, a write allocate is never performed in the memory area between 640 Kbytes and 1 Mbyte unless the processor determines a pending write cycle is cacheable by means of one of the other write allocate mechanisms—“Write to a Cacheable Page” and “Write to a Sector”. It is not considered safe to perform write allocations between 640 Kbytes and 1 Mbyte (000A_0000h to 000F_FFFFh) because it is considered a noncacheable region of memory.

If a memory region is defined as write-combinable or uncacheable by a MTRR, write allocates are not performed in that region.

Write Allocate Logic Mechanisms and Conditions

Figure 77 shows the logic flow for all the mechanisms involved with write allocate for memory bus cycles. The left side of the diagram (the text) describes the conditions that need to be true for the value of that line to be a 1. Items 1–4 of the diagram are related to general cache operation and items 5–10 are related to the write allocate mechanisms.

For more information about write allocate, see the *Implementation of Write Allocate in the K86™ Processors Application Note*, order #21326.

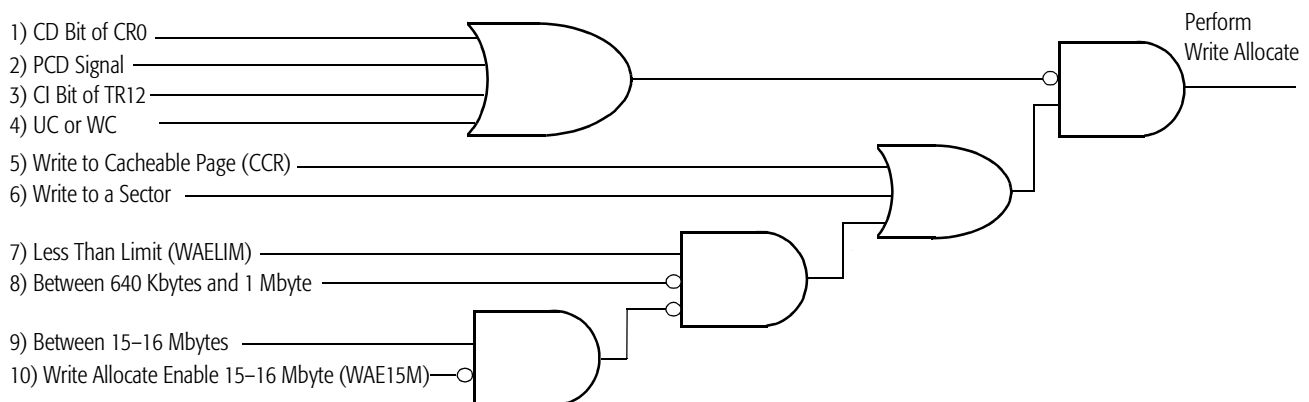


Figure 77. Write Allocate Logic Mechanisms and Conditions

The following list corresponds to the items in Figure 77 on page 195:

1. *CD Bit of CR0*—When the Cache Disable (CD) bit within control register 0 (CR0) is 1, the cache fill mechanism for both reads and writes is disabled, and write allocate does not occur.
2. *PCD Signal*—When the PCD (page cache disable) signal is driven High, caching for that page is disabled even if KEN# is sampled asserted, and write allocate does not occur.
3. *CI Bit of TR12*—When the cache inhibit bit of test register 12 is 1, L1 cache fills are disabled, and write allocate does not occur.
4. *UC or WC*—If a pending write cycle addresses a region of memory defined as write combinable or uncacheable by an MTRR, write allocates are not performed in that region.
5. *Write to a Cacheable Page (CCR)*—A write allocate is performed if the processor knows that a page is cacheable. The CCR is used to store the page address of the last cache fill for a read miss. See “Write to a Cacheable Page” on page 193 for a detailed description of this condition.
6. *Write to a Sector*—A write allocate is performed if the address of a pending write cycle matches the tag address of a valid cache sector, but the addressed cache line within the sector is invalid. See “Write to a Sector” on page 193 for a detailed description of this condition.
7. *Less Than Limit (WAELIM)*—The write allocate limit mechanism determines if the memory area being addressed is less than the limit set in the WAELIM field of WHCR. If the address is less than the limit, write allocate for that memory address is performed as long as conditions 8 through 10 do not prevent write allocate (even if conditions 8 and 10 attempt to prevent write allocate, condition 5 or 6 allows write allocates to occur).
8. *Between 640 Kbytes and 1 Mbyte*—Write allocate is not performed in the memory area between 640 Kbytes and 1 Mbyte. It is not considered safe to perform write allocations between 640 Kbytes and 1 Mbyte (000A_0000h to 000F_FFFFh) because this area of memory is considered a noncacheable region of memory (even if condition 8 attempts to prevent write allocate, condition 5 or 6 allows write allocate to occur).

9. *Between 15–16 Mbytes*—If the address of a pending write cycle is in the 1 Mbyte of memory between 15 Mbytes and 16 Mbytes, and the WAE15M bit is 1, write allocate for this cycle is enabled.
10. *Write Allocate Enable 15–16 Mbytes (WAE15M)*—This condition is associated with the Write Allocate Limit mechanism and affects write allocate only if the limit specified by the WAELIM field is greater than or equal to 16 Mbytes. If the memory address is between 15 Mbytes and 16 Mbytes, and the WAE15M bit in the WHCR is 0, write allocate for this cycle is disabled (even if condition 10 attempts to prevent write allocate, condition 5 or 6 allows write allocate to occur).

8.8 Prefetching

Hardware Prefetching

The AMD-K6-2E processor conditionally performs cache prefetching which results in the filling of the required cache line first, and a prefetch of the second cache line making up the other half of the sector. From the perspective of the external bus, the two cache-line fills typically appear as two 32-byte burst read cycles occurring back-to-back or, if allowed, as pipelined cycles. The burst read cycles do not occur back-to-back (wait states occur) if the processor is not ready to start a new cycle, if higher priority data read or write requests exist, or if NA# (next address) was sampled negated. Wait states can also exist between burst cycles if the processor samples AHOLD or BOFF# asserted.

Software Prefetching

The 3DNow! technology includes an instruction called PREFETCH that allows a cache line to be prefetched into the L1 data cache. Unlike prefetching under hardware control, software prefetching only fetches the cache line specified by the operand of the PREFETCH instruction, and does not attempt to fetch the other cache line in the sector. The PREFETCH instruction format is defined in Table 15, “3DNow!™ Instructions,” on page 81. For more detailed information, see the *3DNow!™ Technology Manual*, order# 21928.

8.9 Cache States

Table 34 shows all the possible cache-line states before and after program-generated accesses to individual cache lines. The table includes the correspondence between MESI states and Writethrough or Writeback states for lines in the data cache.

Table 34. Data Cache States for Read and Write Accesses

Type		Cache State Before Access	Access Type ¹	Cache State After Access	
				MESI State ²	Writeback/ Writethrough State
Cache Read	Read miss	Invalid	Single read from bus	Invalid	Not applicable or none
		Invalid	Burst read from bus, fill cache ³	Shared or exclusive ⁴	Writethrough or writeback ⁴
	Read hit	Exclusive	Not applicable or none	Exclusive	Writeback
		Modified	Not applicable or none	Modified	Writeback
		Shared	Not applicable or none	Shared	Writethrough
Cache Write	Write miss	Invalid	Single write to bus ⁵	Invalid	Not applicable or none
		Invalid	Burst read from bus, fill cache, write to cache ⁶	Modified ⁷	Not applicable or none
		Invalid	Burst read from bus, fill cache, write to cache, single write to bus ⁶	Shared ⁸	Not applicable or none
	Write hit	Exclusive or modified	Write to cache	Modified	Writeback
		Shared	Write to cache, single write to bus	Shared or exclusive ⁴	Writethrough or writeback ⁴

Notes:

1. Single read, single write, cache update, and writethrough = 1 to 8 bytes. Line fill = 32-byte burst read.
2. The final MESI state assumes that the state of the WB/WT# signal remains the same for all accesses to a particular cache line.
3. If CACHE# is driven Low and KEN# is sampled asserted.
4. If PWT is driven Low and WB/WT# is sampled High, the line is cached in the exclusive (writeback) state. If PWT is driven High or WB/WT# is sampled Low, the line is cached in the shared (writethrough) state.
5. Assumes the write allocate conditions as specified in "Write Allocate" on page 192 are not met.
6. Assumes the write allocate conditions as specified in "Write Allocate" on page 192 are met.
7. Assumes PWT is driven Low and WB/WT# is sampled High.
8. Assumes PWT is driven High or WB/WT# is sampled Low.

8.10 Cache Coherency

Different methods exist to maintain coherency between the system memory and cache memories. Inquire cycles, internal snoops, FLUSH#, WBINVD, INVD, and line replacements all prevent inconsistencies between memories.

Inquire Cycles

Inquire cycles are bus cycles initiated by system logic. These inquiries ensure coherency between the caches and main memory. In systems with multiple caching masters, system logic maintains cache coherency by driving inquire cycles to the processor. System logic initiates inquire cycles by asserting AHOLD, BOFF#, or HOLD to obtain control of the address bus and then driving EADS#, INV (optional), and an inquire address (A[31:5]).

This type of bus cycle causes the processor to compare the tags for both its instruction and data caches with the inquire address.

- If there is a hit to a shared or exclusive line in the data cache or a valid line in the instruction cache, the processor asserts HIT#.
- If the compare hits a modified line in the data cache, the processor asserts HIT# and HITM#. If HITM# is asserted, the processor writes the modified line back to memory.
- If INV was sampled asserted with EADS#, a hit invalidates the line.
- If INV was sampled negated with EADS#, a hit leaves the line in the Shared state or transitions it from the Exclusive or Modified to Shared state.

Table 35 on page 202 shows the effects of inquire cycles—performed with INV equal to 0 (non-validating) and INV equal to 1 (invalidating) snoops and invalidations.

Internal Snooping

Internal snooping is initiated by the processor (rather than system logic) during certain cache accesses. It is used to maintain coherency between the L1 instruction and data caches.

The processor automatically snoops its instruction cache during read or write misses to its data cache, and it snoops its data

cache during read misses to its instruction cache. Table 35 summarizes the actions taken during this internal snooping.

If an internal snoop hits its target, the processor does the following:

- **Data Cache Snoop During an Instruction-Cache Read Miss**—If modified, the line in the data cache is written back on the system bus to external memory. Regardless of its state, the data-cache line is invalidated and the instruction cache performs a burst read cycle from external memory.
- **Instruction Cache Snoop During a Data-Cache Miss**—The line in the instruction cache is marked invalid, and the data-cache read or write is performed from memory.

FLUSH#

In response to sampling FLUSH# asserted, the processor writes back any data cache lines that are in the Modified state and then marks all lines in the instruction and data caches as invalid.

Page Flush/Invalidate Register (PFIR)

The AMD-K6-2E processor contains the page flush/invalidate register (PFIR) (see Figure 78) that allows cache invalidation and optional flushing of a specific 4-Kbyte page from the linear address space. When the PFIR is written to (using the WRMSR instruction), the invalidation and the flushing (optional) begin. The total amount of cache in the AMD-K6-2E processor is 64 Kbytes. Using this register can result in a much lower cycle count for flushing particular pages versus flushing the entire cache.

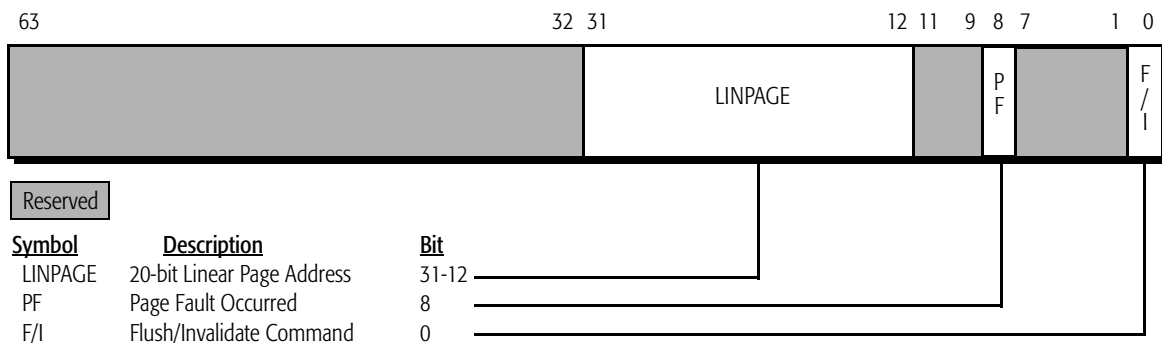


Figure 78. Page Flush/Invalidate Register (PFIR)—MSR C000_0088h

LINPAGE Field. This 20-bit field must be written with bits 31:12 of the linear address of the 4-Kbyte page that is to be invalidated and optionally flushed from the L1 cache.

PF Bit. If an attempt to invalidate or flush a page results in a page fault, the processor sets the PF bit to 1, and the invalidate or flush operation is not performed (even though invalidate operations do not normally generate page faults). In this case, an actual page fault exception is not generated. If the PF bit equals 0 after an invalidate or flush operation, then the operation executed successfully. The PF bit must be read after every write to the PFIR register to determine if the invalidate or flush operation executed successfully.

F/I Bit. This bit is used to control the type of action that occurs to the specified linear page. If a 0 is written to this bit, the operation is a flush, in which case all cache lines in the modified state within the specified page are written back to memory, after which the entire page is invalidated. If a 1 is written to this bit, the operation is an invalidation, in which case the entire page is invalidated without the occurrence of any writebacks.

WBINVD and INVD Instructions

These x86 instructions cause all cache lines to be marked as invalid. WBINVD writes back modified lines before marking all cache lines invalid. INVD does not write back modified lines.

Cache-Line Replacement

Replacing lines in the instruction or data cache, according to the line replacement algorithms described in “Cache-Line Fills” on page 191, ensures coherency between external memory and the caches.

Table 35 on page 202 shows all possible cache-line states before and after various cache-related operations.

Table 35. Cache States for Inquire Cycles, Snoops, Flushes, and Invalidation

Type of Operation	Cache State Before Operation	Memory Access	Cache State After Operation		
			MESI State		Writeback/ Writethrough State
Inquire Cycle	Shared or exclusive	Not applicable or none	INV=0	Shared	Writethrough
			INV=1	Invalid	Invalid
	Modified	Writeback to bus	INV=0	Shared	Writethrough
			INV=1	Invalid	Invalid
Internal Snoop	Shared or exclusive	Not applicable or none	Invalid		Invalid
	Modified	Writeback to bus			
FLUSH# Signal	Shared or exclusive	Not applicable or none	Invalid		Invalid
	Modified	Writeback to bus			
PFIR (F/I = 0)	Shared or exclusive	Not applicable or none	Invalid		Invalid
	Modified	Writeback to bus			
PFIR (F/I = 1)	Not applicable or none	Not applicable or none	Invalid		Invalid
WBINVD Instruction	Shared or exclusive	Not applicable or none	Invalid		Invalid
	Modified	Writeback to bus			
INVD Instruction	Not applicable or none	Not applicable or none	Invalid		Invalid

Notes:

All writebacks are 32-byte burst write cycles.

Cache Snooping

Table 36 shows the conditions under which snooping occurs in the AMD-K6-2E processor and the resources that are snooped.

Table 36. Snoop Action

Type of Event	Type of Access		Snooping Action	
			Instruction Cache	Data Cache
Inquire Cycle	System Logic		Yes ¹	Yes ¹
Internal Snoop	Instruction Cache	Read Miss	Not applicable	Yes ²
		Read Hit	Not applicable	No
	Data Cache	Read Miss	Yes ³	Not applicable
		Read Hit	No	Not applicable
		Write Miss	Yes ³	Not applicable
		Write Hit	No	Not applicable

Notes:

1. The processor's response to an inquire cycle depends on the state of the INV input signal and the state of the cache line as follows:
For the instruction cache, if INV is sampled negated, the line remains invalid or valid, but if INV is sampled asserted, the line is invalidated.
For the data cache, if INV is sampled negated, valid lines remain in or transition to the Shared state, a modified data cache line is written back before the line is marked shared (with HITM# asserted), and invalid lines remain invalid. For the data cache, if INV is sampled asserted, the line is marked invalid. Modified lines are written back before invalidation.
2. If an internal snoop hits a modified line in the data cache, the line is written back and invalidated. Then the instruction cache performs a burst read from memory.
3. If an internal snoop hits a line in the instruction cache, the instruction cache line is invalidated and the data-cache read or write is performed from memory.

8.11 Writethrough and Writeback Coherency States

The terms *writethrough* and *writeback* apply to two related concepts in a read-write cache like the AMD-K6-2E processor's L1 data cache. The following conditions apply to both the writethrough and writeback modes:

- **Memory Writes**—A relationship exists between external memory writes and their concurrence with cache updates:
 - An external memory write that occurs concurrently with a cache update to the same location is a *writethrough*. Writethroughs are driven as single cycles on the bus.
 - An external memory write that occurs after the processor has modified a cache line is a *writeback*. Writebacks are driven as burst cycles on the bus.
- **Coherency State**—A relationship exists between MESI coherency states and writethrough-writeback coherency states of lines in the cache as follows:
 - Shared and invalid MESI lines are in writethrough state.
 - Modified and exclusive MESI lines are in writeback state.

8.12 A20M# Masking of Cache Accesses

Although the processor samples A20M# as a level-sensitive input on every clock edge, it should only be asserted in real mode. The processor applies the A20M# masking to its tags, through which all programs access the caches. Therefore, assertion of A20M# affects all addresses (cache and external memory), including the following:

- Cache-line fills (caused by read misses or write allocates)
- Cache writethroughs (caused by write misses or write hits to lines in the Shared state)

However, A20M# does not mask writebacks or invalidations caused by the following actions:

- Internal snoops
- Inquire cycles
- The FLUSH# signal
- The WBINVD instruction
- Writing to the page flush/invalidate register (PFIR)

9 Write Merge Buffer

The AMD-K6-2E processor contains an 8-byte write merge buffer that allows the processor to conditionally combine data from multiple noncacheable write cycles into this merge buffer. The merge buffer operates in conjunction with the Memory Type Range Registers (MTRRs). Refer to “Memory Type Range Registers” on page 207 for a description of the MTRRs.

Merging multiple write cycles into a single write cycle reduces processor bus utilization and processor stalls, thereby increasing the overall system performance.

9.1 EWBE# Control

The presence of the merge buffer creates the potential to perform out-of-order write cycles relative to the processor’s L1 cache. In general, the ordering of write cycles that are driven externally on the system bus and those that hit the processor’s cache can be controlled by the EWBE# signal. See “EWBE# (External Write Buffer Empty)” on page 102 for more information.

If EWBE# is sampled negated, the processor delays the commitment of write cycles to cache lines in the Modified state or Exclusive state in the processor’s cache. Therefore, the system logic can enforce strong ordering by negating EWBE# until the external write cycle is complete, thereby ensuring that a subsequent write cycle that hits the cache does not complete ahead of the external write cycle.

However, the addition of the write merge buffer introduces the potential for out-of-order write cycles to occur between writes to the merge buffer and writes to the processor’s cache. Because these writes occur entirely within the processor and are not sent out to the processor bus, the system logic is not able to enforce strong ordering with the EWBE# signal.

The EWBE control (EWBEC) bits in the EFER register provide a mechanism for enforcing three different levels of write ordering in the presence of the write merge buffer:

- EFER[3] is defined as the Global EWBE# Disable (GEWBED). When GEWBED equals 1, the processor does not attempt to enforce any write ordering internally or externally (the EWBE# signal is ignored). This is the maximum performance setting.
- EFER[2] is defined as the Speculative EWBE# Disable (SEWBED). SEWBED only affects the processor when GEWBED equals 0. If GEWBED equals 0 and SEWBED equals 1, the processor enforces strong ordering for all internal write cycles with the exception of write cycles addressed to a range of memory defined as uncacheable (UC) or write-combining (WC) by the MTRRs. In addition, the processor samples the EWBE# signal. If EWBE# is sampled negated, the processor delays the commitment of write cycles to processor cache lines in the Modified state or Exclusive state until EWBE# is sampled asserted.

This setting provides performance comparable to, but slightly less than, the performance obtained when GEWBED equals 1 because some degree of write ordering is maintained.

- If GEWBED equals 0 and SEWBED equals 0, the processor enforces strong ordering for all internal and external write cycles. In this setting, the processor assumes, or *speculates*, that strong order must be maintained between writes to the merge buffer and writes that hit the processor's cache. Once the merge buffer is written out to the processor's bus, the EWBE# signal is sampled. If EWBE# is sampled negated, the processor delays the commitment of write cycles to processor cache lines in the Modified state or Exclusive state until EWBE# is sampled asserted.

This setting is the default after RESET and provides the lowest performance of the three settings because full write ordering is maintained.

Table 37 summarizes the three settings of the EWBEC field for the EFER register, along with the effect of write ordering and performance. For more information on the EFER register, see “Extended Feature Enable Register (EFER)” on page 43.

Table 37. EWBEC Settings

EFER[3] (GEWBED)	EFER[2] (SEWBED)	Write Ordering	Performance
1	0 or 1	None	Best
0	1	All except UC/WC	Close-to-Best
0	0	All	Slowest

9.2 Memory Type Range Registers

The AMD-K6-2E processor provides two variable-range Memory Type Range registers (MTRRs), MTRR0 and MTRR1, each of which specifies a range of memory. Each range can be defined as one of the following memory types:

- **Uncacheable (UC) Memory**—Memory read cycles are sourced directly from the specified memory address and the processor does not allocate a cache line. Memory write cycles are targeted at the specified memory address and a write allocation does not occur.
- **Write-Combining (WC) Memory**—Memory read cycles are sourced directly from the specified memory address and the processor does not allocate a cache line. The processor conditionally combines data from multiple noncacheable write cycles that are addressed within this range into a merge buffer. Merging multiple write cycles into a single write cycle reduces processor bus utilization and processor stalls, thereby increasing the overall system performance. This memory type is applicable for linear video frame buffers.

UC/WC Cacheability Control Register (UWCCR)

The MTRRs are accessed by addressing the 64-bit MSR known as the UC/WC Cacheability Control Register (UWCCR). The MSR address of the UWCCR is C000_0085h. Following reset, all bits in the UWCCR register are 0. MTRR0 (lower 32 bits of the UWCCR register) defines the size and memory type of range 0 and MTRR1 (upper 32 bits) defines the size and memory type of range 1 (see Figure 79 on page 208).

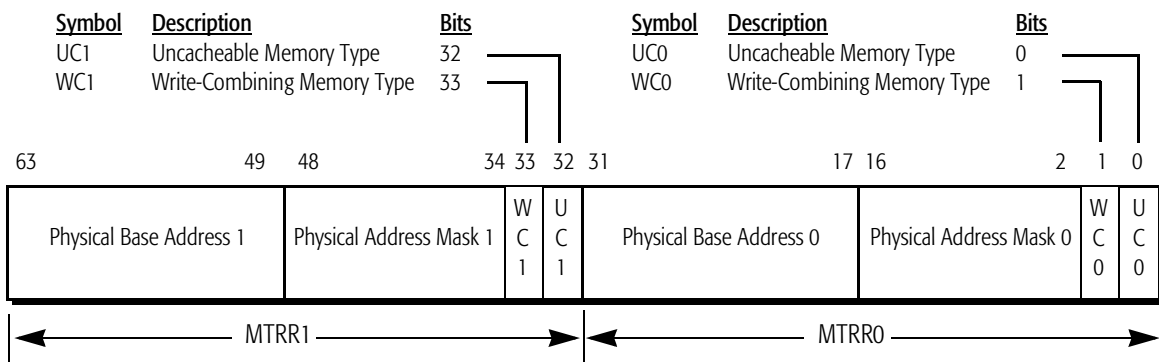


Figure 79. UC/WC Cacheability Control Register (UWCCR)—MSR C000_0085h

Physical Base Address n ($n=0, 1$). This address is the 15 most-significant bits of the physical base address of the memory range. The least-significant 17 bits of the base address are not needed because the base address is by definition always aligned on a 128-Kbyte boundary.

Physical Address Mask n ($n=0, 1$). This value is the 15 most-significant bits of a physical address mask that is used to define the size of the memory range. This mask is logically ANDed with both the physical base address field of the UWCCR register and the physical address generated by the processor. If the results of the two AND operations are equal, then the generated physical address is considered within the range.

That is, if:

$$\text{Mask \& Physical Base Address} = \text{Mask \& Physical Address Generated}$$

then, the physical address generated by the processor is in the range.

WCn (n=0, 1). When set to 1, this memory range is defined as write combinable (see Table 38 on page 209). Write-combinable memory is uncacheable.

UCn (n=0, 1). When set to 1, this memory range is defined as uncacheable (see Table 38).

Table 38. WC/UC Memory Type

WCn	UCn	Memory Type
0	0	No effect on cacheability or write combining
1	0	Write-combining memory range (uncacheable)
0 or 1	1	Uncacheable memory range

9.3 Memory-Range Restrictions

The following rules regarding the address alignment and size of each range must be adhered to when programming the physical base address and physical address mask fields of the UWCCR register:

- The minimum size of each range is 128 Kbytes.
- The physical base address must be aligned on a 128-Kbyte boundary.
- The physical base address must be *range-size aligned*. For example, if the size of the range is 1 Mbyte, then the physical base address must be aligned on a 1-Mbyte boundary.
- All bits set to 1 in the physical address mask must be contiguous. Likewise, all bits cleared to 0 in the physical address mask must be contiguous. For example:
111_1111_1100_0000b is a valid physical address mask
111_1111_1101_0000b is invalid

Table 39 lists the valid physical address masks and the resulting range sizes that can be programmed in the UWCCR register.

Table 39. Valid Masks and Range Sizes

Masks	Size
111_1111_1111_1111b	128 Kbytes
111_1111_1111_1110b	256 Kbytes
111_1111_1111_1100b	512 Kbytes
111_1111_1111_1000b	1 Mbyte
111_1111_1111_0000b	2 Mbytes
111_1111_1110_0000b	4 Mbytes
111_1111_1100_0000b	8 Mbytes
111_1111_1000_0000b	16 Mbytes
111_1111_0000_0000b	32 Mbytes
111_1110_0000_0000b	64 Mbytes
111_1100_0000_0000b	128 Mbytes
111_1000_0000_0000b	256 Mbytes
111_0000_0000_0000b	512 Mbytes
110_0000_0000_0000b	1 Gbyte
100_0000_0000_0000b	2 Gbytes
000_0000_0000_0000b	4 Gbytes

9.4 Examples

Suppose that the range of memory from 16 Mbytes to 32 Mbytes is uncacheable, and the 8-Mbyte range of memory on top of 1 Gbyte is write-combinable. Range 0 is defined as the uncacheable range, and range 1 is defined as the write-combining range.

- Extracting the 15 most-significant bits of the 32-bit physical base address that corresponds to 16 Mbytes (0100_0000h) yields a physical base address 0 field of 000_0000_1000_0000b. Because the uncacheable range size is 16 Mbytes, the physical mask value 0 field is 111_1111_1000_0000b, according to Table 39. Bit 1 of the UWCCR register (WC0) is cleared to 0 and bit 0 of the UWCCR register is set to 1 (UC0).
- Extracting the 15 most-significant bits of the 32-bit physical base address that corresponds to 1 Gbyte (4000_0000h) yields a physical base address 1 field of 010_0000_0000_0000b. Because the write-combining range size is 8 Mbytes, the physical mask value 1 field is 111_1111_1100_0000b, according to Table 39. Bit 33 of the UWCCR register (WC1) is set to 1 and bit 32 of the UWCCR register is cleared to 0 (UC1).

10 Floating-Point and Multimedia Execution Units

10.1 Floating-Point Execution Unit

The AMD-K6-2E processor contains an IEEE 754-compatible and IEEE 854-compatible floating-point execution unit designed to accelerate the performance of software that utilizes the x86 floating-point instruction set. Floating-point software is typically written to manipulate numbers that are very large or very small, that require a high degree of precision, or that result from complex mathematical operations such as transcendentials. Applications that take advantage of floating-point operations include geometric calculations for graphics acceleration, scientific, statistical, and engineering applications, and business applications that use large amounts of high-precision data.

The high-performance floating-point execution unit contains an adder unit, a multiplier unit, and a divide/square root unit. These low-latency units can execute floating-point instructions in as few as two processor clocks. To increase performance, the processor is designed to simultaneously decode most floating-point instructions with most short-decodeable instructions.

See “Software Environment” on page 23 for a description of the floating-point data types, registers, and instructions.

Handling Floating-Point Exceptions

The AMD-K6-2E processor provides the following two types of exception handling for floating-point exceptions:

- If the numeric error (NE) bit in CR0 is 1, the processor invokes the interrupt 10h handler. In this manner, the floating-point exception is completely handled by software.
- If the NE bit in CR0 is 0, the processor requires external logic to generate an interrupt on the INTR signal in order to handle the exception.

External Logic Support of Floating-Point Exceptions

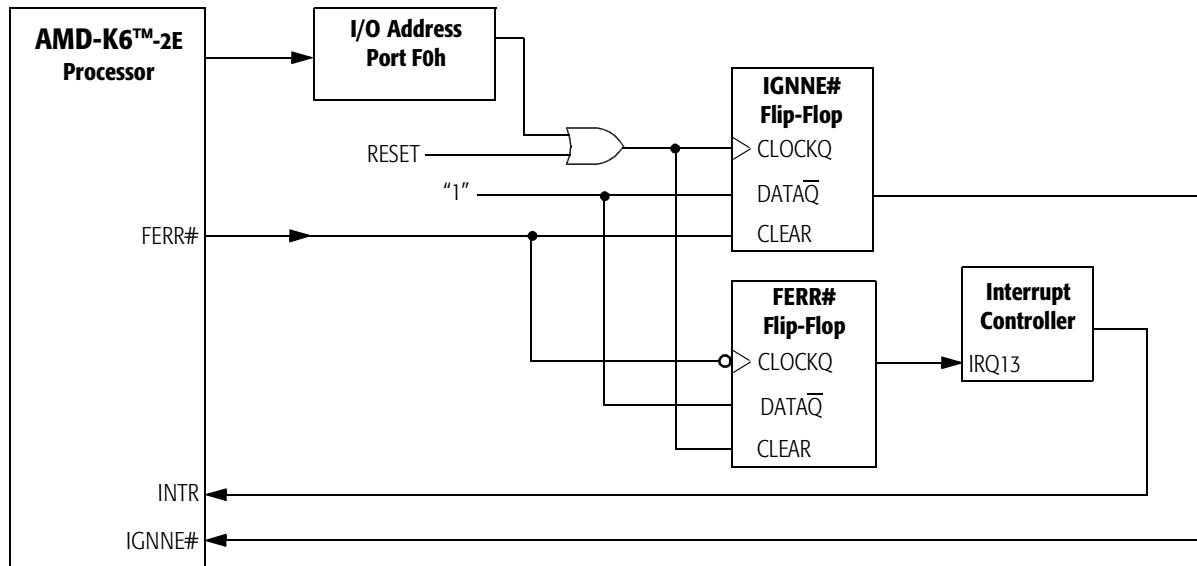
The processor provides the FERR# (Floating-Point Error) and IGNNE# (Ignore Numeric Error) signals to allow the external logic to generate the interrupt in a manner consistent with PC/AT-compatible systems. The assertion of FERR# indicates the occurrence of an unmasked floating-point exception resulting from the execution of a floating-point instruction.

IGNNE# is used by the external hardware to control the effect of an unmasked floating-point exception. Under certain circumstances, if IGNNE# is sampled asserted, the processor ignores the floating-point exception.

Figure 80 illustrates an implementation of external logic for supporting floating-point exceptions. The following example explains the operation of the external logic in Figure 80:

1. As the result of a floating-point exception, the processor asserts FERR#.
2. The assertion of FERR# and the sampling of IGNNE# negated indicates the processor has stopped instruction execution and is waiting for an interrupt.
3. The assertion of FERR# leads to the assertion of INTR by the interrupt controller.
4. The processor acknowledges the interrupt and jumps to the corresponding interrupt service routine in which an I/O write cycle to address port F0h leads to the assertion of IGNNE#.
5. When IGNNE# is sampled asserted, the processor ignores the floating-point exception and continues instruction execution.
6. When the processor negates FERR#, the external logic negates IGNNE#.

See “FERR# (Floating-Point Error)” on page 103 and “IGNNE# (Ignore Numeric Exception)” on page 108 for more details.



10.3 Floating-Point and MMX™/3DNow!™ Instruction Compatibility

Registers

The eight 64-bit MMX registers (which are also utilized by 3DNow! instructions) are mapped on the floating-point stack. This enables backward compatibility with all existing software. For example, the register saving event that is performed by operating systems during task switching requires no changes to the operating system. The same support provided in an operating system's interrupt 7 handler (Device Not Available) for saving and restoring the floating-point registers also supports saving and restoring the MMX registers.

Exceptions

There are no new exceptions defined for supporting the MMX and 3DNow! instructions. All exceptions that occur while decoding or executing an MMX or 3DNow! instruction are handled in existing exception handlers without modification.

FERR# and IGNNE#

MMX instructions and 3DNow! instructions do not generate floating-point exceptions. However, if an unmasked floating-point exception is pending, the processor asserts FERR# at the instruction boundary of the next floating-point instruction, MMX instruction, 3DNow! instruction or WAIT instruction.

The sampling of IGNNE# asserted only affects processor operation during the execution of an error-sensitive floating-point instruction, MMX instruction, 3DNow! instruction or WAIT instruction when the NE bit in CR0 is cleared to 0.

11 System Management Mode (SMM)

SMM is an alternate operating mode entered by way of a system management interrupt (SMI) and handled by an interrupt service routine. SMM is designed for system control activities such as power management. These activities appear transparent to conventional operating systems like DOS and Windows. SMM is primarily targeted for use by the Basic Input Output System (BIOS) and specialized low-level device drivers. The code and data for SMM are stored in the SMM memory area, which is isolated from main memory.

The processor enters SMM by the system logic's assertion of the SMI# interrupt and the processor's acknowledgment by the assertion of SMIACK#. At this point the processor saves its state into the SMM memory state-save area and jumps to the SMM service routine. The processor returns from SMM when it executes the resume (RSM) instruction from within the SMM service routine. Subsequently, the processor restores its state from the SMM save area, negates SMIACK#, and resumes execution with the instruction following the point where it entered SMM.

The following sections summarize the SMM state-save area, entry into and exit from SMM, exceptions and interrupts in SMM, memory allocation and addressing in SMM, and the SMI# and SMIACK# signals.

11.1 SMM Operating Mode and Default Register Values

The software environment within SMM has the following characteristics:

- Addressing and operation in real mode
- 4-Gbyte segment limits
- Default 16-bit operand, address, and stack sizes, although instruction prefixes can override these defaults
- Control transfers that do not override the default operand size truncate the EIP to 16 bits
- Far jumps or calls cannot transfer control to a segment with a base address requiring more than 20 bits, as in real mode segment-base addressing

- A20M# is masked
- Interrupt vectors use the real-mode interrupt vector table
- The IF flag in EFLAGS is cleared (INTR not recognized)
- The TF flag in EFLAGS is cleared
- The NMI and INIT interrupts are disabled
- Debug register DR7 is cleared (debug traps disabled)

Figure 81 shows the default map of the SMM memory area. It consists of a 64-Kbyte area, between 0003_0000h and 0003_FFFFh, of which the top 32 Kbytes (0003_8000h to 0003_FFFFh) must be populated with RAM. The default code-segment (CS) base address for the area—called the SMM base address—is at 0003_0000h. The top 512 bytes (0003_FE00h to 0003_FFFFh) contain a fill-down SMM state-save area. The default entry point for the SMM service routine is 0003_8000h.

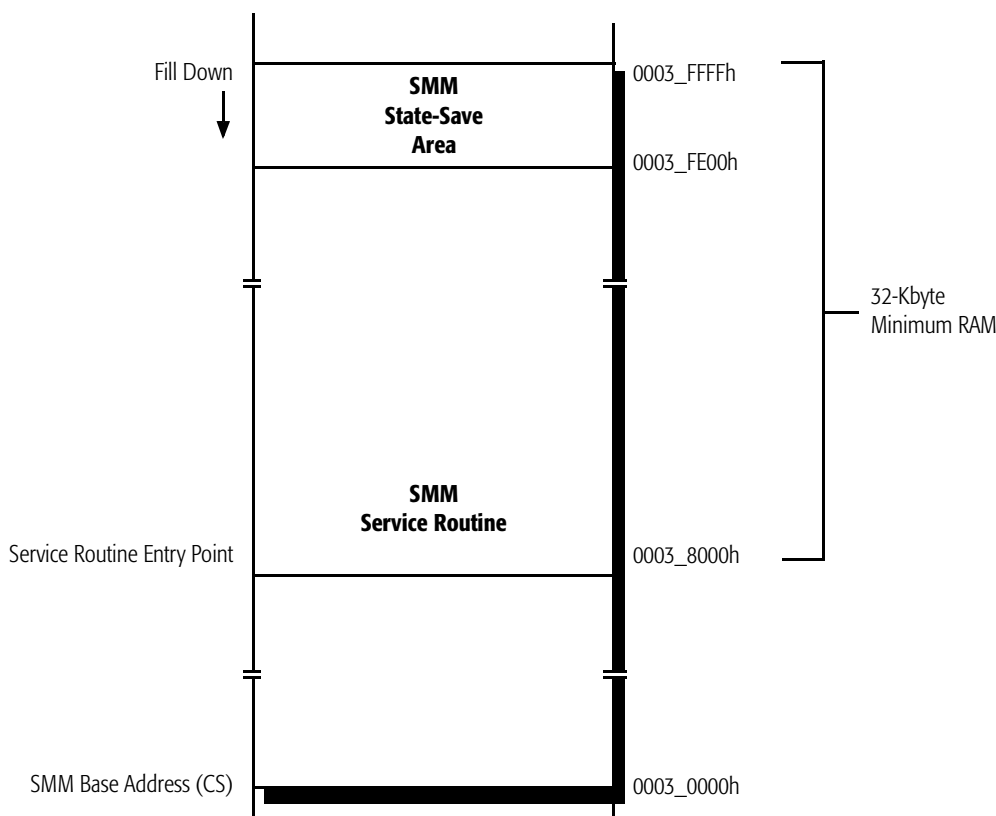


Figure 81. SMM Memory

Table 40 shows the initial state of registers when entering SMM.

Table 40. Initial State of Registers in System Management Mode (SMM)

Register	SMM Initial State
General-Purpose Registers	Unmodified
EFLAGS	0000_0002h
CR0	PE, EM, TS, and PG are cleared (bits 0, 2, 3, and 31). The other bits are unmodified.
DR7	0000_0400h
GDTR, LDTR, IDTR, TSSR, DR6	Unmodified
EIP	0000_8000h
CS	0003_0000h
DS, ES, FS, GS, SS	0000_0000h

11.2 SMM State-Save Area

When the processor acknowledges an SMI# interrupt by asserting SMI^{ACT}#, it saves its state in a 512-byte SMM state-save area shown in Table 41. The save begins at the top of the SMM memory area (SMM base address + FFFFh) and fills down to SMM base address + FE00h.

Table 41 shows the offsets in the SMM state-save area relative to the SMM base address. The SMM service routine can alter any of the read/write values in the state-save area.

Table 41. SMM State-Save Area Map

Address Offset	Contents Saved
FFFCh	CR0
FFF8h	CR3
FFF4h	EFLAGS
FFF0h	EIP
FFECh	EDI
FFE8h	ESI
FFE4h	EBP
FFE0h	ESP
FFDCh	EBX
FFD8h	EDX
FFD4h	ECX
FFD0h	EAX

Table 41. SMM State-Save Area Map (continued)

Address Offset	Contents Saved
FFCCh	DR6
FFC8h	DR7
FFC4h	TR
FFC0h	LDTR Base
FFBCh	GS
FFB8h	FS
FFB4h	DS
FFB0h	SS
FFACh	CS
FFA8h	ES
FFA4h	I/O Trap Doubleword
FFA0h	No data dump at that address
FF9Ch	I/O Trap EIP ¹
FF98h	No data dump at that address
FF94h	No data dump at that address
FF90h	IDT Base
FF8Ch	IDT Limit
FF88h	GDT Base
FF84h	GDT Limit
FF80h	TSS Attr
FF7Ch	TSS Base
FF78h	TSS Limit
FF74h	No data dump at that address
FF70h	LDT High
FF6Ch	LDT Low
FF68h	GS Attr
FF64h	GS Base
FF60h	GS Limit
FF5Ch	FS Attr
FF58h	FS Base
FF54h	FS Limit
FF50h	DS Attr
FF4Ch	DS Base
FF48h	DS Limit
FF44h	SS Attr
FF40h	SS Base

Table 41. SMM State-Save Area Map (continued)

Address Offset	Contents Saved
FF3Ch	SS Limit
FF38h	CS Attr
FF34h	CS Base
FF30h	CS Limit
FF2Ch	ES Attr
FF28h	ES Base
FF24h	ES Limit
FF20h	No data dump at this address
FF1Ch	No data dump at this address
FF18h	No data dump at this address
FF14h	CR2
FF10h	CR4
FF0Ch	I/O restart ESI ¹
FF08h	I/O restart ECX ¹
FF04h	I/O restart EDI ¹
FF02h	HALT Restart Slot
FF00h	I/O Trap Restart Slot
FEFCh	SMM RevID
FEF8h	SMM BASE
FEF7h–FE00h	No data dump at these addresses

Notes:

1. Only contains information if SMI# is asserted during a valid I/O bus cycle.

11.3 SMM Revision Identifier

The SMM revision identifier at offset FEFCh in the SMM state-save area specifies the version of SMM and the extensions that are available on the processor. The SMM revision identifier fields are as follows:

- Bits 31–18—Reserved
- Bit 17—SMM base address relocation (1 = enabled)
- Bit 16—I/O trap restart (1 = enabled)
- Bits 15–0—SMM revision level for the AMD-K6-2E processor = 0002h

Table 42 shows the format of the SMM revision identifier.

Table 42. SMM Revision Identifier

31–18	17	16	15–0
Reserved	SMM Base Relocation	I/O Trap Extension	SMM Revision Level
0	1	1	0002h

11.4 SMM Base Address

During RESET, the processor sets the base address of the code-segment (CS) for the SMM memory area—the SMM base address—to its default, 0003_0000h. The SMM base address at offset FEF8h in the SMM state-save area can be changed by the SMM service routine to any address that is aligned to a 32-Kbyte boundary. (Locations not aligned to a 32-Kbyte boundary cause the processor to enter the Shutdown state when executing the RSM instruction.)

In some operating environments it may be desirable to relocate the 64-Kbyte SMM memory area to a high memory area in order to provide more low memory for legacy software. During system initialization, the base of the 64-Kbyte SMM memory area is relocated by the BIOS. To relocate the SMM base address, the system enters the SMM handler at the default address. This handler changes the SMM base address location in the SMM state-save area, copies the SMM handler to the new location, and exits SMM.

The next time SMM is entered, the processor saves its state at the new base address. This new address is used for every SMM entry until the SMM base address in the SMM state-save area is changed or a hardware reset occurs.

11.5 Halt Restart Slot

During entry into SMM, the halt restart slot at offset FF02h in the SMM state-save area indicates if SMM was entered from the Halt state. Before returning from SMM, the halt restart slot (offset FF02h) can be written to by the SMM service routine to specify whether the return from SMM takes the processor back to the Halt state or to the next instruction after the HLT instruction.

Upon entry into SMM, the halt restart slot is defined as follows:

- *Bits 15–1*—Reserved
- *Bit 0*—Point of entry to SMM:
 - 1 = entered from Halt state
 - 0 = not entered from Halt state

After entry into the SMI handler and before returning from SMM, the halt restart slot can be written using the following definition:

- *Bits 15–1*—Reserved
- *Bit 0*—Point of return when exiting from SMM:
 - 1 = return to Halt state
 - 0 = return to next instruction after the HLT instruction

If the return from SMM takes the processor back to the Halt state, the HLT instruction is not re-executed, but the Halt special bus cycle is driven on the bus after the return.

11.6 I/O Trap Doubleword

If the assertion of SMI# is recognized during the execution of an I/O instruction, the I/O trap doubleword at offset FFA4h in the SMM state-save area contains information about the instruction. The fields of the I/O trap doubleword are configured as follows:

- *Bits 31–16*—I/O port address
- *Bits 15–4*—Reserved
- *Bit 3*—REP (repeat) string operation (1 = REP string, 0 = not a REP string)
- *Bit 2*—I/O string operation (1 = I/O string, 0 = not a I/O string)
- *Bit 1*—Valid I/O instruction (1 = valid, 0 = invalid)
- *Bit 0*—Input or output instruction (1 = INx, 0 = OUTx)

Table 43 shows the format of the I/O trap doubleword.

Table 43. I/O Trap Doubleword Configuration

31–16	15–4	3	2	1	0
I/O Port Address	Reserved	REP String Operation	I/O String Operation	Valid I/O Instruction	Input or Output

The I/O trap doubleword is related to the I/O trap restart slot (see “I/O Trap Restart Slot” on page 224). If bit 1 of the I/O trap doubleword is set by the processor, it means that SMI# was asserted during the execution of an I/O instruction. The SMI handler tests bit 1 to see if there is a valid I/O instruction trapped. If the I/O instruction is valid, the SMI handler is required to ensure the I/O trap restart slot is set properly. The I/O trap restart slot informs the CPU whether it should re-execute the I/O instruction after the RSM or execute the instruction following the trapped I/O instruction.

Note: *If SMI# is sampled asserted during an I/O bus cycle a minimum of three clock edges before BRDY# is sampled asserted, the associated I/O instruction is guaranteed to be trapped by the SMI handler.*

11.7 I/O Trap Restart Slot

The I/O trap restart slot at offset FF00h in the SMM state-save area specifies whether the trapped I/O instruction should be re-executed on return from SMM. This slot in the state-save area is called the *I/O instruction restart* function. Re-executing a trapped I/O instruction is useful, for example, if an I/O write occurs to a disk that is powered down. The system logic monitoring such an access can assert SMI#. Then the SMM service routine would query the system logic, detect a failed I/O write, take action to power-up the I/O device, enable the I/O trap restart slot feature, and return from SMM.

The fields of the I/O trap restart slot are defined as follows:

- *Bits 31–16*—Reserved
- *Bits 15–0*—I/O instruction restart on return from SMM:
 - 0000h = execute the next instruction after the trapped I/O instruction
 - 00FFh = re-execute the trapped I/O instruction

Table 44 shows the format of the I/O trap restart slot.

Table 44. I/O Trap Restart Slot

31–16	15–0
Reserved	I/O Instruction restart on return from SMM: <ul style="list-style-type: none"> ■ 0000h = Execute the next instruction after the trapped I/O ■ 00FFh = Re-execute the trapped I/O instruction

The processor initializes the I/O trap restart slot to 0000h upon entry into SMM. If SMM was entered due to a trapped I/O instruction, the processor indicates the validity of the I/O instruction by setting or clearing bit 1 of the I/O trap doubleword at offset FFA4h in the SMM state-save area. The SMM service routine should test bit 1 of the I/O trap doubleword to determine if a valid I/O instruction was being executed when entering SMM and before writing the I/O trap restart slot. If the I/O instruction is valid, the SMM service routine can safely rewrite the I/O trap restart slot with the value 00FFh, which causes the processor to re-execute the trapped I/O instruction when the RSM instruction is executed. If the I/O instruction is invalid, writing the I/O trap restart slot has undefined results.

If a second SMI# is asserted and a valid I/O instruction was trapped by the first SMM handler, the CPU services the second SMI# prior to re-executing the trapped I/O instruction. The second entry into SMM never has bit 1 of the I/O trap doubleword set, and the second SMM service routine must not rewrite the I/O trap restart slot.

During a simultaneous SMI# I/O instruction trap and debug breakpoint trap, the AMD-K6-2E processor first responds to the SMI# and postpones recognizing the debug exception until after returning from SMM via the RSM instruction. If the debug registers DR3–DR0 are used while in SMM, they must be saved and restored by the SMM handler. The processor automatically saves and restores DR7–DR6. If the I/O trap restart slot in the SMM state-save area contains the value 00FFh when the RSM instruction is executed, the debug trap does not occur until after the I/O instruction is re-executed.

11.8 Exceptions, Interrupts, and Debug in SMM

During an SMI# I/O trap, the exception/interrupt priority of the AMD-K6-2E processor changes from its normal priority. The normal priority places the debug traps at a priority higher than the sampling of the FLUSH# or SMI# signals. However, during an SMI# I/O trap, the sampling of the FLUSH# or SMI# signals takes precedence over debug traps.

The processor recognizes the assertion of NMI within SMM immediately after the completion of an IRET instruction. Once NMI is recognized within SMM, NMI recognition remains enabled until SMM is exited, at which point NMI masking is restored to the state it was in before entering SMM.

12 Test and Debug

The AMD-K6-2E processor implements various test and debug modes to enable the functional and manufacturing testing of systems and boards that use the processor. In addition, the debug features of the processor allow designers to debug the instruction execution of software components. This chapter describes the following test and debug features:

- **Built-In Self-Test (BIST)**—The BIST, which is invoked after the falling transition of RESET, runs internal tests that exercise most on-chip RAM structures.
- **Three-State Test Mode**—A test mode that causes the processor to float its output and bidirectional pins.
- **Boundary-Scan Test Access Port (TAP)**—The Joint Test Action Group (JTAG) test access function defined by the *IEEE Standard Test Access Port and Boundary-Scan Architecture (IEEE 1149.1-1990)* specification.
- **Level-One (L1) Cache Inhibit**—A feature that disables the processor's internal L1 instruction and data caches.
- **Debug Support**—Consists of all x86-compatible software debug features, including the debug extensions.

12.1 Built-In Self-Test (BIST)

Following the falling transition of RESET, the processor unconditionally runs its built-in self test (BIST). The internal resources tested during BIST include the following:

- L1 instruction and data caches
- Instruction and Data Translation Lookaside Buffers (TLBs)

The contents of the EAX general-purpose register after the completion of reset indicate if the BIST was successful.

- If EAX contains 0000_0000h, then BIST was successful.
- If EAX is non-zero, the BIST failed.

Following the completion of the BIST, the processor jumps to address FFFF_FFF0h to start instruction execution, regardless of the outcome of the BIST. The BIST takes approximately 295,000 processor clocks to complete.

12.2 Three-State Test Mode

The three-state test mode causes the processor to float its output and bidirectional pins, which is useful for board-level manufacturing testing. In this mode, the processor is electrically isolated from other components on a system board, allowing automated test equipment (ATE) to test components that drive the same signals as those the processor floats.

If the FLUSH# signal is sampled Low during the falling transition of RESET, the processor enters the three-state test mode. (See “FLUSH# (Cache Flush)” on page 104 for the specific sampling requirements.) The signals floated in the three-state test mode are as follows:

- | | | |
|------------|-----------|-----------|
| ■ A[31:3] | ■ D/C# | ■ M/IO# |
| ■ ADS# | ■ D[63:0] | ■ PCD |
| ■ ADSC# | ■ DP[7:0] | ■ PCHK# |
| ■ AP | ■ FERR# | ■ PWT |
| ■ APCHK# | ■ HIT# | ■ SCYC |
| ■ BE[7:0]# | ■ HITM# | ■ SMIACT# |
| ■ BREQ | ■ HLDA | ■ W/R# |
| ■ CACHE# | ■ LOCK# | |

The VCC2DET, VCC2H/L#, and TDO signals are the only outputs not floated in the three-state test mode.

- VCC2DET and VCC2H/L# must remain Low to ensure the system continues to supply the specified processor core voltage to the V_{CC2} pins.
- TDO is never floated because the boundary-scan Test Access Port must remain enabled at all times, including during the three-state test mode.

The three-state test mode is exited when the processor samples RESET asserted.

12.3 Boundary-Scan Test Access Port (TAP)

The boundary-scan Test Access Port (TAP) is an IEEE standard that defines synchronous scanning test methods for complex logic circuits, such as boards containing a processor. The AMD-K6-2E processor supports the TAP standard defined in the *IEEE Standard Test Access Port and Boundary-Scan Architecture (IEEE 1149.1-1990)* specification.

Boundary scan testing uses a shift register consisting of the serial interconnection of boundary-scan cells that correspond to each I/O buffer of the processor. This non-inverting register chain, called a Boundary Scan register (BSR), can be used to capture the state of every processor pin and to drive every processor output and bidirectional pin to a known state.

Each BSR of every component on a board that implements the boundary-scan architecture can be serially interconnected to enable component interconnect testing.

Test Access Port

The Test Access Port (TAP) consists of the following:

- **Test Access Port (TAP) Controller**—The TAP controller is a synchronous, finite state machine that uses the TMS and TDI input signals to control a sequence of test operations. See “TAP Controller State Machine” on page 236 for a list of TAP states and their definition.
- **Instruction Register (IR)**—The IR contains the instructions that select the test operation to be performed and the Test Data Register (TDR) to be selected. See “TAP Registers” on page 231 for more details on the IR.
- **Test Data Registers (TDR)**—The three TDRs are used to process the test data. Each TDR is selected by an instruction in the Instruction Register (IR). See “TAP Registers” on page 231 for a list of these registers and their functions.

TAP Signals

The test signals associated with the TAP controller are as follows:

- **TCK**—The Test Clock for all TAP operations. The rising edge of TCK is used for sampling TAP signals, and the falling edge of TCK is used for asserting TAP signals. The state of the TMS signal sampled on the rising edge of TCK causes the state transitions of the TAP controller to occur. TCK can be stopped in the logic 0 or 1 state.
- **TDI**—The Test Data Input represents the input to the most significant bit of all TAP registers, including the IR and all test data registers. Test data and instructions are serially shifted by one bit into their respective registers on the rising edge of TCK.
- **TDO**—The Test Data Output represents the output of the least significant bit of all TAP registers, including the IR and all test data registers. Test data and instructions are serially shifted by one bit out of their respective registers on the falling edge of TCK.
- **TMS**—The Test Mode Select input specifies the test function and sequence of state changes for boundary-scan testing. If TMS is sampled High for five or more consecutive clocks, the TAP controller enters its reset state.
- **TRST#**—The Test Reset signal is an asynchronous reset that unconditionally causes the TAP controller to enter its reset state.

Refer to “Electrical Data” on page 253 and “Signal Switching Characteristics” on page 267 to obtain the electrical specifications of the test signals.

TAP Registers

The AMD-K6-2E processor provides an Instruction register (IR) and three Test Data registers (TDR) to support the boundary-scan architecture. The IR and one of the TDRs—the Boundary-Scan register (BSR)—consist of a shift register and an output register. The shift register is loaded in parallel in the Capture states. (See “TAP Controller State Machine” on page 236 for a description of the TAP controller states.) In addition, the shift register is loaded and shifted serially in the Shift states. The output register is loaded in parallel from its corresponding shift register in the Update states.

Instruction Register (IR). The IR is a 5-bit register, without parity, that determines which instruction to run and which test data register to select. When the TAP controller enters the Capture-IR state, the processor loads the following bits into the IR shift register:

- *01b*—Loaded into the two least significant bits, as specified by the IEEE 1149.1 standard
- *000b*—Loaded into the three most significant bits

Loading 00001b into the IR shift register during the Capture-IR state results in loading the SAMPLE/PRELOAD instruction.

For each entry into the Shift-IR state, the IR shift register is serially shifted by one bit toward the TDO pin. During the shift, the most significant bit of the IR shift register is loaded from the TDI pin.

The IR output register is loaded from the IR shift register in the Update-IR state, and the current instruction is defined by the IR output register. See “TAP Instructions” on page 235 for a list and definition of the instructions supported by the AMD-K6-2E processor.

Boundary Scan Register (BSR). The Boundary Scan Register is a Test Data register consisting of the interconnection of 152 boundary-scan cells. Each output and bidirectional pin of the processor requires a two-bit cell, where one bit corresponds to the pin and the other bit is the output enable for the pin. When a 0 is shifted into the enable bit of a cell, the corresponding pin is floated, and when a 1 is shifted into the enable bit, the pin is driven valid. Each input pin requires a one-bit cell that corresponds to the pin. The last cell of the BSR is reserved and does not correspond to any processor pin.

The total number of bits that comprise the BSR is 281. Table 45 on page 233 lists the order of these bits, where TDI is the input to bit 280, and TDO is driven from the output of bit 0. The entries listed as *pin_E* (where *pin* is an output or bidirectional signal) are the enable bits.

If the BSR is the register selected by the current instruction and the TAP controller is in the Capture-DR state, the processor loads the BSR shift register as follows:

- If the current instruction is SAMPLE/PRELOAD, then the current state of each input, output, and bidirectional pin is loaded. A bidirectional pin is treated as an output if its enable bit equals 1, and it is treated as an input if its enable bit equals 0.
- If the current instruction is EXTEST, then the current state of each input pin is loaded. A bidirectional pin is treated as an input, regardless of the state of its enable.

While in the Shift-DR state, the BSR shift register is serially shifted toward the TDO pin. During the shift, bit 280 of the BSR is loaded from the TDI pin.

The BSR output register is loaded with the contents of the BSR shift register in the Update-DR state. If the current instruction is EXTEST, the processor's output pins, as well as those bidirectional pins that are enabled as outputs, are driven with their corresponding values from the BSR output register.

Table 45. Boundary Scan Bit Definitions¹

Bit	Pin/Enable	Bit	Pin/Enable	Bit	Pin/Enable	Bit	Pin/Enable	Bit	Pin/Enable	Bit	Pin/Enable
280	D35_E	247	D19	214	BF1	181	A24	148	A14	115	BE7#
279	D35	246	D16_E	213	BF2	180	A18_E	147	A17_E	114	PCD_E
278	D29_E	245	D16	212	RESET	179	A18	146	A17	113	PCD
277	D29	244	D17_E	211	BF0	178	A5_E	145	A16_E	112	DC_E
276	D33_E	243	D17	210	FLUSH#	177	A5	144	A16	111	D/C#
275	D33	242	D15_E	209	INTR	176	EADS#	143	HIT_E	110	WR_E
274	D27_E	241	D15	208	NMI	175	A22_E	142	HIT#	109	W/R#
273	D27	240	DP1_E	207	SMI#	174	A22	141	ADS_E	108	NA#
272	DP0_E	239	DP1	206	A25_E	173	AHOLD	140	ADS#	107	PWT_E
271	DP0	238	D13_E	205	A25	172	HITM_E	139	CLK	106	PWT
270	DP3_E	237	D13	204	A26_E	171	HITM#	138	ADSC_E	105	CACHE_E
269	DP3	236	D6_E	203	A26	170	A4_E	137	ADSC#	104	CACHE#
268	D25_E	235	D6	202	A29_E	169	A4	136	BE0_E	103	WB/WT#
267	D25	234	D14_E	201	A29	168	A9_E	135	BE0#	102	MIO_E
266	D0_E	233	D14	200	A28_E	167	A9	134	AP_E	101	M/IO#
265	D0	232	D11_E	199	A28	166	A8_E	133	AP	100	BREQ_E
264	D30_E	231	D11	198	A23_E	165	A8	132	BE1_E	99	BREQ
263	D30	230	D1_E	197	A23	164	A19_E	131	BE1#	98	SCYC_E
262	DP2_E	229	D1	196	A27_E	163	A19	130	BE2_E	97	SCYC
261	DP2	228	D12_E	195	A27	162	BOFF#	129	BE2#	96	LOCK_E
260	D2_E	227	D12	194	A11_E	161	A6_E	128	BRDY#	95	LOCK#
259	D2	226	D10_E	193	A11	160	A6	127	BE3_E	94	APCHK_E
258	D28_E	225	D10	192	A3_E	159	A20_E	126	BE3#	93	APCHK#
257	D28	224	D7_E	191	A3	158	A20	125	BE4_E	92	PCHK_E
256	D24_E	223	D7	190	A31_E	157	A13_E	124	BE4#	91	PCHK#
255	D24	222	D8_E	189	A31	156	A13	123	BRDYC#	90	EWBE#
254	D26_E	221	D8	188	A21_E	155	A12_E	122	BE5_E	89	SMIACT_E
253	D26	220	D9_E	187	A21	154	A12	121	BE5#	88	SMIACT#
252	D21_E	219	D9	186	A30_E	153	A10_E	120	BE6_E	87	FERR_E
251	D21	218	HOLD	185	A30	152	A10	119	BE6#	86	FERR#
250	D18_E	217	STPCLK#	184	A7_E	151	A15_E	118	KEN#	85	D20_E
249	D18	216	INIT	183	A7	150	A15	117	INV	84	D20
248	D19_E	215	IGNNE#	182	A24_E	149	A14_E	116	BE7_E	83	D22_E

Table 45. Boundary Scan Bit Definitions¹ (continued)

Bit	Pin/Enable	Bit	Pin/Enable	Bit	Pin/Enable	Bit	Pin/Enable	Bit	Pin/Enable	Bit	Pin/Enable
82	D22	68	D54_E	54	D47_E	40	D62_E	26	D38_E	12	D3_E
81	D23_E	67	D54	53	D47	39	D62	25	D38	11	D3
80	D23	66	D50_E	52	D59_E	38	D49_E	24	D58_E	10	D39_E
79	A20M#	65	D50	51	D59	37	D49	23	D58	9	D39
78	HLDA_E	64	D56_E	50	D51_E	36	DP4_E	22	D42_E	8	D32_E
77	HLDA	63	D56	49	D51	35	DP4	21	D42	7	D32
76	DP7_E	62	D55_E	48	D45_E	34	D4_E	20	D36_E	6	D5_E
75	DP7	61	D55	47	D45	33	D4	19	D36	5	D5
74	D63_E	60	D48_E	46	D61_E	32	D46_E	18	D60_E	4	D37_E
73	D63	59	D48	45	D61	31	D46	17	D60	3	D37
72	D52_E	58	D57_E	44	DP5_E	30	D41_E	16	D40_E	2	D31_E
71	D52	57	D57	43	DP5	29	D41	15	D40	1	D31
70	DP6_E	56	D53_E	42	D43_E	28	D44_E	14	D34_E	0	Reserved
69	DP6	55	D53	41	D43	27	D44	13	D34		

Notes:

1. *TDI* is the input to bit 280, and *TDO* is driven from the output of bit 0. The entries listed as *pin_E* (where *pin* is an output or bidirectional signal) are the enable bits.

Device Identification Register (DIR). The DIR is a 32-bit Test Data register selected during the execution of the IDCODE instruction. The fields of the DIR and their values are shown in Table 46 and are defined as follows:

- *Version Code*—This 4-bit field is incremented by AMD manufacturing for each major revision of silicon.
- *Part Number*—This 16-bit field identifies the specific processor model.
- *Manufacturer*—This 11-bit field identifies the manufacturer of the component (AMD).
- *LSB*—The least significant bit (LSB) of the DIR is always 1, as specified by the IEEE 1149.1 standard.

Table 46. Device Identification Register

Version Code (Bits 31–28)	Part Number (Bits 27–12)	Manufacturer (Bits 11–1)	LSB (Bit 0)
Xh	0580h	00000000001b	1b

Bypass Register (BR). The BR is a Test Data register consisting of a 1-bit shift register that provides the shortest path between TDI and TDO. When the processor is not involved in a test operation, the BR can be selected by an instruction to allow the transfer of test data through the processor without having to serially scan the test data through the BSR. This functionality preserves the state of the BSR and significantly reduces test time.

The BR register is selected by the BYPASS and HIGHZ instructions as well as by any instructions not supported by the AMD-K6-2E processor.

TAP Instructions

The processor supports the three instructions required by the IEEE 1149.1 standard—EXTEST, SAMPLE/PRELOAD, and BYPASS—as well as two additional optional instructions—IDCODE and HIGHZ.

Table 47 shows the complete set of TAP instructions supported by the processor along with the 5-bit Instruction Register encoding and the register selected by each instruction.

Table 47. Supported Test Access Port (TAP) Instructions

Instruction	Encoding	Register	Description
EXTEST ¹	00000b	BSR	Sample inputs and drive outputs
SAMPLE / PRELOAD	00001b	BSR	Sample inputs and outputs, then load the BSR
IDCODE	00010b	DIR	Read DIR
HIGHZ	00011b	BR	Float outputs and bidirectional pins
BYPASS ²	00100b–11110b	BR	Undefined instruction, execute the BYPASS instruction
BYPASS ³	11111b	BR	Connect TDI to TDO to bypass the BSR

Notes:

1. Following the execution of the EXTEST instruction, the processor must be reset to return to normal, non-test operation.
2. These instruction encodings are undefined on the AMD-K6-2E processor and default to the BYPASS instruction.
3. Because the TDI input contains an internal pullup, the BYPASS instruction is executed if the TDI input is not connected or open during an instruction scan operation. The BYPASS instruction does not affect the normal operational state of the processor.

EXTEST Instruction. When the EXTEST instruction is executed, the processor loads the BSR shift register with the current state of the input and bidirectional pins in the Capture-DR state and drives the output and bidirectional pins with the corresponding values from the BSR output register in the Update-DR state.

SAMPLE/PRELOAD Instruction. The SAMPLE/PRELOAD instruction performs two functions. These functions are as follows:

- During the Capture-DR state, the processor loads the BSR shift register with the current state of every input, output, and bidirectional pin.
- During the Update-DR state, the BSR output register is loaded from the BSR shift register in preparation for the next EXTEST instruction.

The SAMPLE/PRELOAD instruction does not affect the normal operational state of the processor.

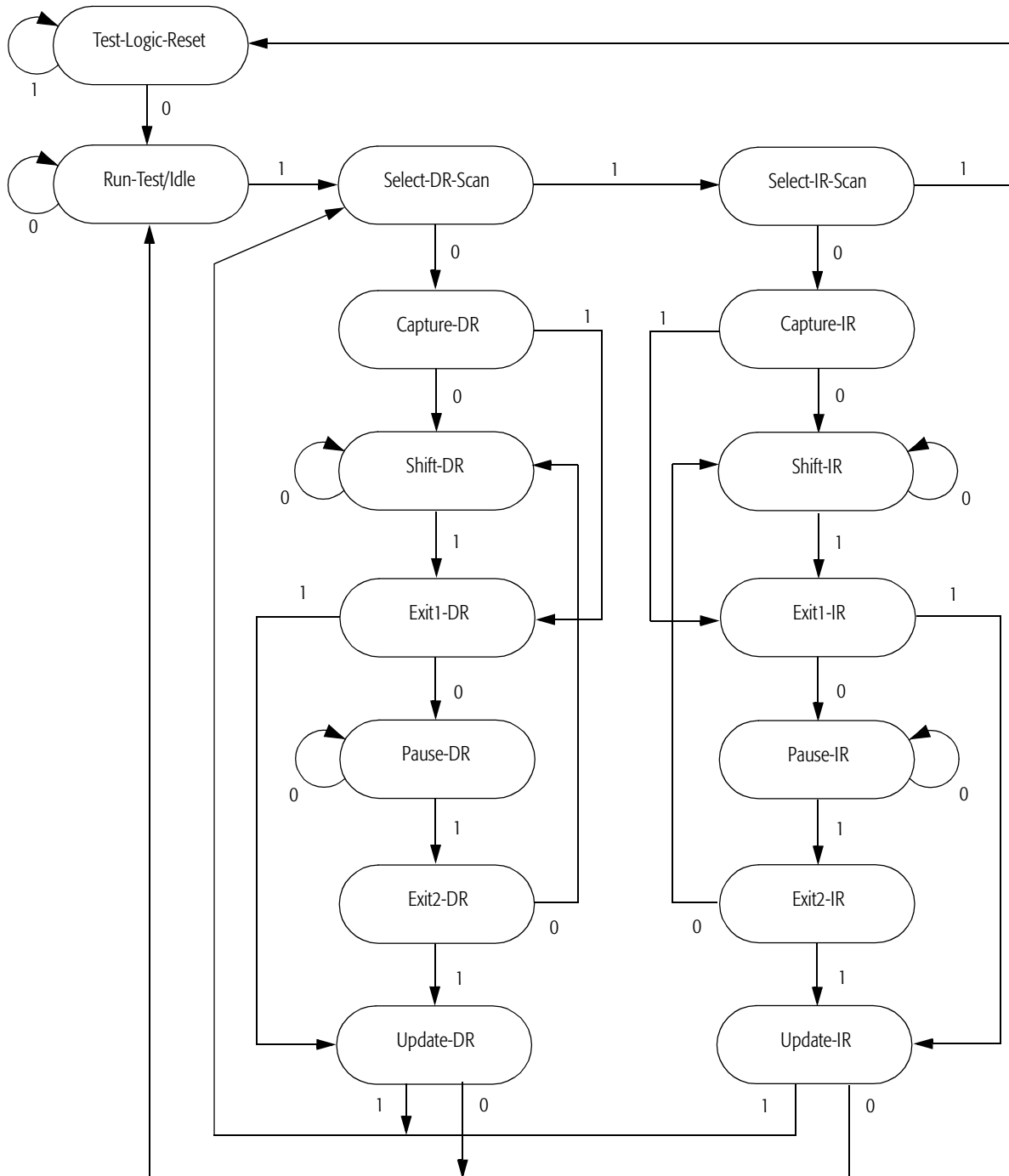
BYPASS Instruction. The BYPASS instruction selects the BR register, which reduces the boundary-scan length through the processor from 281 to one (TDI to BR to TDO). The BYPASS instruction does not affect the normal operational state of the processor.

IDCODE Instruction. The IDCODE instruction selects the DIR register, allowing the device identification code to be shifted out of the processor. This instruction is loaded into the IR when the TAP controller is reset. The IDCODE instruction does not affect the normal operational state of the processor.

HIGHZ Instruction. The HIGHZ instruction forces all output and bidirectional pins to be floated. During this instruction, the BR is selected and the normal operational state of the processor is not affected.

TAP Controller State Machine

The TAP controller state diagram is shown in Figure 82 on page 237. State transitions occur on the rising edge of TCK. The logic 0 or 1 next to the states represents the value of the TMS signal sampled by the processor on the rising edge of TCK.



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Figure 82. TAP State Diagram

The states of the TAP controller are described as follows:

Test-Logic-Reset. This state represents the initial reset state of the TAP controller and is entered when the processor samples RESET asserted, when TRST# is asynchronously asserted, and when TMS is sampled High for five or more consecutive clocks. In addition, this state can be entered from the Select-IR-Scan state. The IR is initialized with the IDCODE instruction, and the processor's normal operation is not affected in this state.

Capture-DR. During the SAMPLE/PRELOAD instruction, the processor loads the BSR shift register with the current state of every input, output, and bidirectional pin. During the EXTEST instruction, the processor loads the BSR shift register with the current state of every input and bidirectional pin.

Capture-IR. When the TAP controller enters the Capture-IR state, the processor loads 01b into the two least significant bits of the IR shift register and loads 000b into the three most significant bits of the IR shift register.

Shift-DR. While in the Shift-DR state, the selected TDR shift register is serially shifted toward the TDO pin. During the shift, the most significant bit of the TDR is loaded from the TDI pin.

Shift-IR. While in the Shift-IR state, the IR shift register is serially shifted toward the TDO pin. During the shift, the most significant bit of the IR is loaded from the TDI pin.

Update-DR. During the SAMPLE/PRELOAD instruction, the BSR output register is loaded with the contents of the BSR shift register. During the EXTEST instruction, the output pins, as well as those bidirectional pins defined as outputs, are driven with their corresponding values from the BSR output register.

Update-IR. In this state, the IR output register is loaded from the IR shift register, and the current instruction is defined by the IR output register.

The following states have no effect on the normal or test operation of the processor other than as shown in Figure 82 on page 237:

- Run-Test/Idle—This state is an idle state between scan operations.
- Select-DR-Scan—This is the initial state of the test data register state transitions.
- Select-IR-Scan—This is the initial state of the Instruction Register state transitions.
- Exit1-DR—This state is entered to terminate the shifting process and enter the Update-DR state.
- Exit1-IR—This state is entered to terminate the shifting process and enter the Update-IR state.
- Pause-DR—This state is entered to temporarily stop the shifting process of a test data register.
- Pause-IR—This state is entered to temporarily stop the shifting process of the instruction register.
- Exit2-DR—This state is entered in order to either terminate the shifting process and enter the Update-DR state or to resume shifting following the exit from the Pause-DR state.
- Exit2-IR—This state is entered in order to either terminate the shifting process and enter the Update-IR state or to resume shifting following the exit from the Pause-IR state.

12.4 L1 Cache Inhibit

The AMD-K6-2E processor provides a means for inhibiting the normal operation of its L1 instruction and data caches while still supporting an external level-2 (L2) cache. This capability allows system designers to disable the L1 cache during the testing and debug of an L2 cache.

If the Cache Inhibit bit (bit 3) of test register 12 (TR12) is 0, the processor's L1 cache is enabled and operates as described in "Cache Organization" on page 185. If the Cache Inhibit bit is 1, the L1 cache is disabled and no new cache lines are allocated. Even though new allocations do not occur, valid L1 cache lines remain valid and are read by the processor when a requested address hits a cache line. In addition, the processor continues to support inquire cycles initiated by the system logic, including

the execution of writeback cycles when a modified cache line is hit.

While the L1 is inhibited, the processor continues to drive the PCD output signal appropriately, which system logic can use to control external L2 caching.

In order to completely disable the L1 cache so that no valid lines exist in the cache, the Cache Inhibit bit must be set to 1 and the cache must be flushed in one of the following ways:

- By asserting the FLUSH# input signal
- By executing the WBINVD instruction
- By executing the INVD instruction (modified cache lines are not written back to memory)
- By using the Page Flush/Invalidate register (PFIR) (see “Page Flush/Invalidate Register (PFIR)” on page 200)

12.5 Debug

The AMD-K6-2E processor implements the standard x86 debug functions, registers, and exceptions. In addition, the processor supports the I/O breakpoint debug extension. The debug feature assists programmers and system designers during software execution tracing by generating exceptions when one or more events occur during processor execution. The exception handler, or debugger, can be written to perform various tasks, such as displaying the conditions that caused the breakpoint to occur, displaying and modifying register or memory contents, or single-stepping through program execution.

The following sections describe the debug registers and the various types of breakpoints and exceptions that the processor supports.

Debug Registers

Figures 83 through 86 show the 32-bit debug registers supported by the processor.

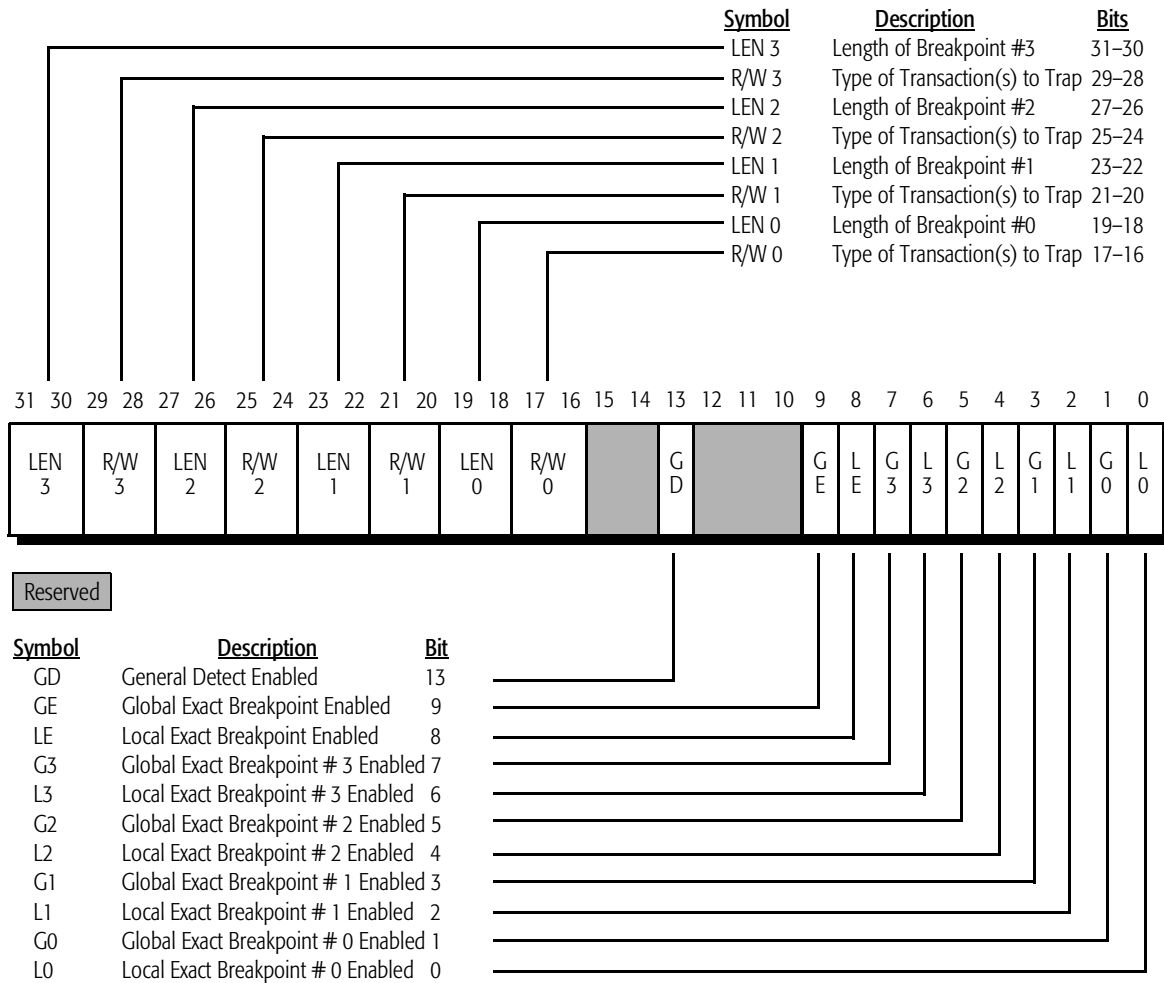


Figure 83. Debug Register DR7

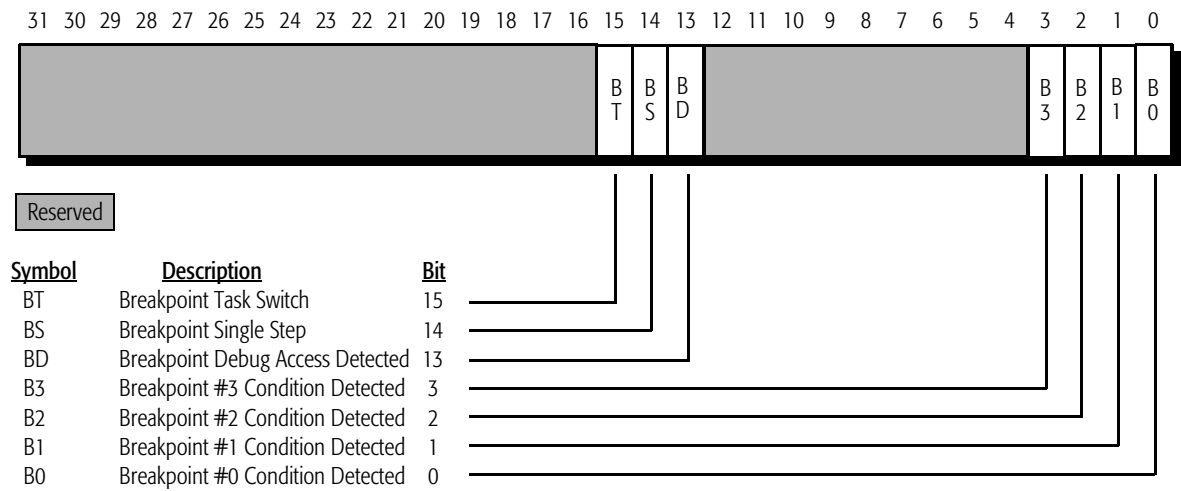


Figure 84. Debug Register DR6

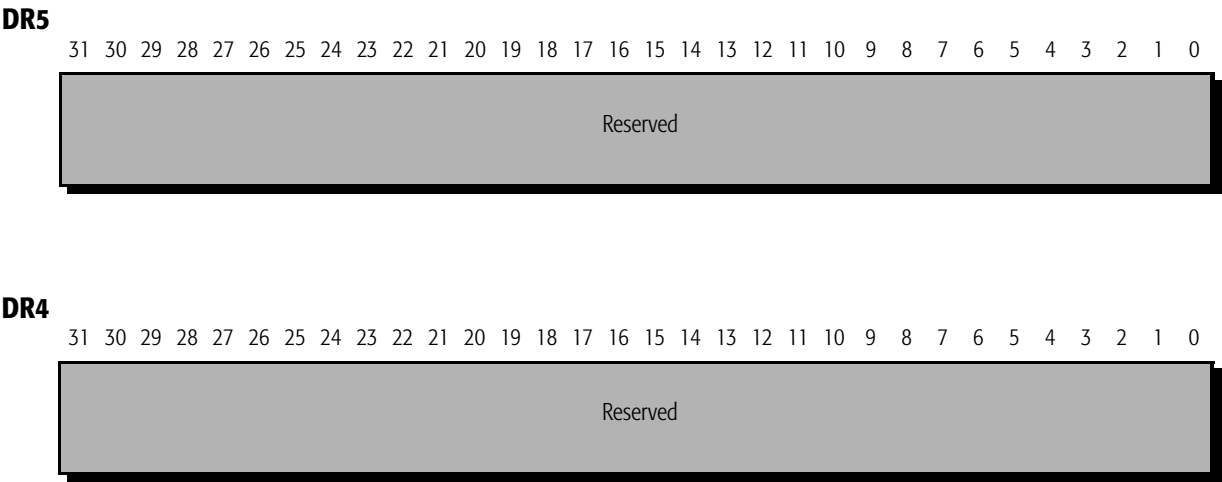


Figure 85. Debug Registers DR5 and DR4

DR3

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Breakpoint 3 32-bit Linear Address

DR2

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Breakpoint 2 32-bit Linear Address

DR1

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Breakpoint 1 32-bit Linear Address

DR0

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Breakpoint 0 32-bit Linear Address

Figure 86. Debug Registers DR3, DR2, DR1, and DR0

DR3–DR0. The processor allows the setting of up to four breakpoints. DR3–DR0 contain the linear addresses for breakpoint 3 through breakpoint 0, respectively, and are compared to the linear addresses of processor cycles to determine if a breakpoint occurs. Debug register DR7 defines the specific type of cycle that must occur in order for the breakpoint to occur.

DR5–DR4. When debugging extensions are disabled (bit 3 of CR4 is 0), the DR5 and DR4 registers are mapped to DR7 and DR6, respectively, in order to be software compatible with previous generations of x86 processors. When debugging extensions are

enabled (bit 3 of CR4 is 1), any attempt to load DR5 or DR4 results in an undefined opcode exception. Likewise, any attempt to store DR5 or DR4 also results in an undefined opcode exception.

DR6. If a breakpoint is enabled in DR7, and the breakpoint conditions as defined in DR7 occur, then the corresponding B bit (B3–B0) in DR6 is set to 1. In addition, any other breakpoints defined using these particular breakpoint conditions are reported by the processor by setting the appropriate B bits in DR6, regardless of whether these breakpoints are enabled or disabled. However, if a breakpoint is not enabled, a debug exception does not occur for that breakpoint.

If the processor decodes an instruction that writes or reads DR7 through DR0, the BD bit (bit 13) in DR6 is set to 1 (if enabled in DR7) and the processor generates a debug exception. This operation allows control to pass to the debugger prior to debug register access by software.

If the Trap Flag (bit 8) of the EFLAGS register is 1, the processor generates a debug exception after the successful execution of every instruction (single-step operation) and sets the BS bit (bit 14) in DR6 to indicate the source of the exception.

When the processor switches to a new task and the debug trap bit (T bit) in the corresponding Task State Segment (TSS) is 1, the processor sets the BT bit (bit 15) in DR6 and generates a debug exception.

DR7. When set to 1, L3–L0 locally enable breakpoints 3 through 0, respectively. L3–L0 are cleared to 0 whenever the processor executes a task switch. Clearing L3–L0 to 0 disables the breakpoints and ensures that these particular debug exceptions are only generated for a specific task.

When set to 1, G3–G0 globally enable breakpoints 3 through 0, respectively. Unlike L3–L0, G3–G0 are not cleared to 0 whenever the processor executes a task switch. Not clearing G3–G0 to 0 allows breakpoints to remain enabled across all tasks. If a breakpoint is enabled globally but disabled locally, the global enable overrides the local enable.

The LE (bit 8) and GE (bit 9) bits in DR7 have no effect on the operation of the processor and are provided to be software-compatible with previous generations of x86 processors.

When set to 1, the GD bit in DR7 (bit 13) enables the debug exception associated with the BD bit (bit 13) in DR6. This bit is cleared to 0 when a debug exception is generated.

LEN3–LEN0 and RW3–RW0 are two-bit fields in DR7 that specify the length and type of each breakpoint as defined in Table 48.

Table 48. DR7 LEN and RW Definitions

LEN Bits ¹	RW Bits	Breakpoint
00b	00b ²	Instruction Execution
00b	01b	One-byte Data Write
01b		Two-byte Data Write
11b		Four-byte Data Write
00b	10b ³	One-byte I/O Read or Write
01b		Two-byte I/O Read or Write
11b		Four-byte I/O Read or Write
00b	11b	One-byte Data Read or Write
01b		Two-byte Data Read or Write
11b		Four-byte Data Read or Write

Notes:

1. LEN bits equal to 10b is undefined.
2. When RW equals 00b, LEN must be equal to 00b.
3. When RW equals 10b, debugging extensions (DE) must be enabled (bit 3 of CR4 must be set to 1). If DE is cleared to 0, then RW equal to 10b is undefined.

Debug Exceptions

A debug exception is categorized as either a debug trap or a debug fault.

- A *debug trap* calls the debugger following the execution of the instruction that caused the trap.
- A *debug fault* calls the debugger prior to the execution of the instruction that caused the fault.

All debug traps and faults generate either an Interrupt 01h or an Interrupt 03h exception.

Interrupt 01h. The following events are considered debug traps that cause the processor to generate an Interrupt 01h exception:

- Enabled breakpoints for data and I/O cycles
- Single-step trap
- Task-switch trap

The following events are considered debug faults that cause the processor to generate an Interrupt 01h exception:

- Enabled breakpoints for instruction execution
- BD bit in DR6 set to 1

Interrupt 03h. The INT 3 instruction is defined in the x86 architecture as a breakpoint instruction. This instruction causes the processor to generate an Interrupt 03h exception. This exception is a debug trap because the debugger is called following the execution of the INT 3 instruction.

The INT 3 instruction is a one-byte instruction (opcode CCh) typically used to insert a breakpoint in software by writing CCh to the address of the first byte of the instruction to be trapped (the target instruction). Following the trap, if the target instruction is to be executed, the debugger must replace the INT 3 instruction with the first byte of the target instruction.

13 Clock Control

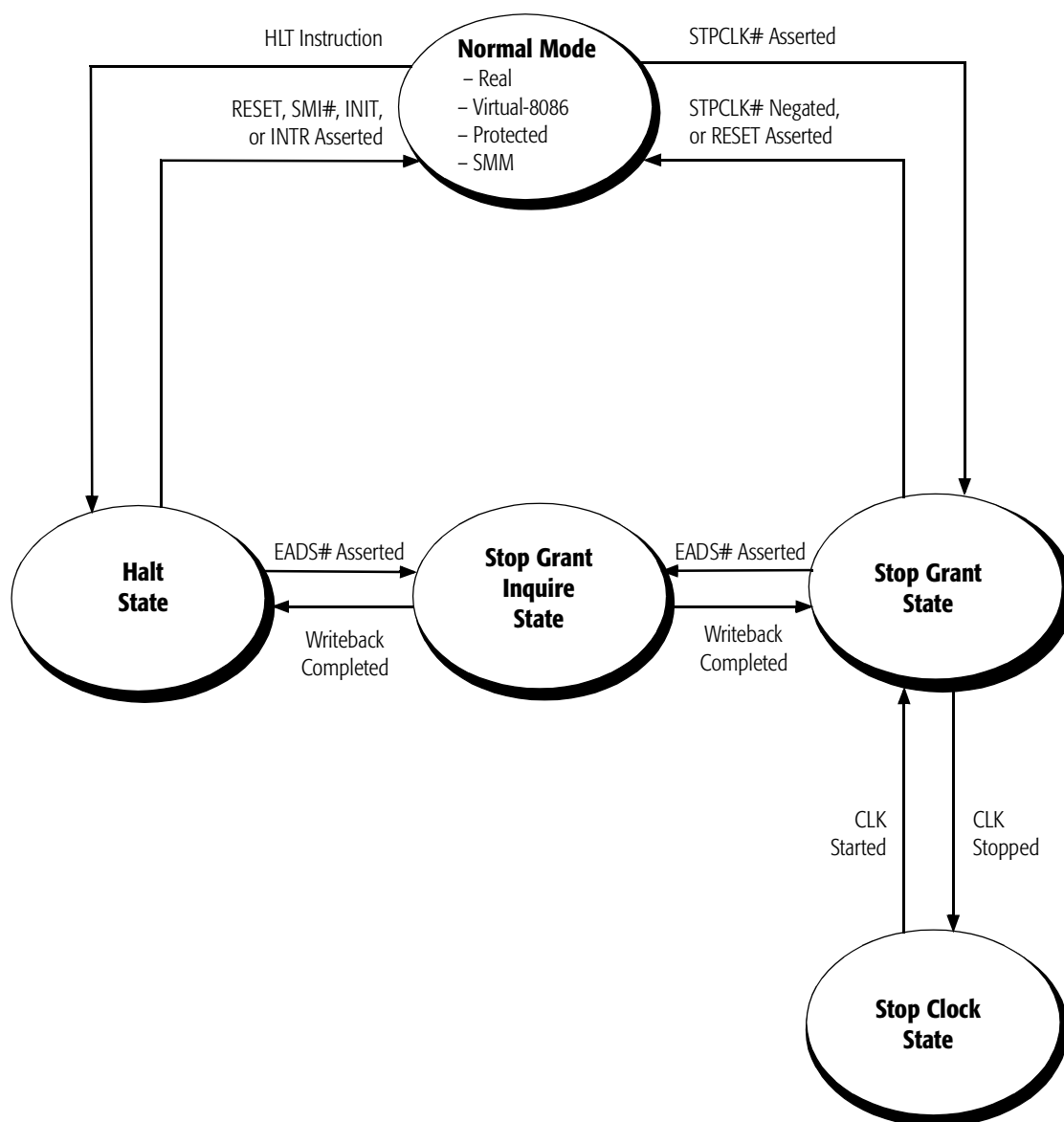
13.1 Clock Control States

The AMD-K6-2E processor supports five modes of clock control. The processor can transition between these modes to maximize performance, to minimize power dissipation, or to provide a balance between performance and power. (See “Power Dissipation” on page 258 for the maximum power dissipation of the AMD-K6-2E processor within the normal and the reduced-power states.)

The five clock-control states supported are:

- **Normal State**—The processor is running in real mode, virtual-8086 mode, protected mode, or system management mode (SMM). In this state, all clocks are running—including the external bus clock, CLK, and the internal processor clock—and the full features and functions of the processor are available.
- **Halt State**—This low-power state is entered following the successful execution of the HLT instruction. During this state, the internal processor clock is stopped.
- **Stop Grant State**—This low-power state is entered following the recognition of the assertion of the STPCLK# signal. During this state, the internal processor clock is stopped.
- **Stop Grant Inquire State**—This state is entered from the Halt state and the Stop Grant state as the result of a system-initiated inquire cycle.
- **Stop Clock State**—This low-power state is entered from the Stop Grant state when the CLK signal is stopped.

Figure 87 on page 248 illustrates the clock control state transitions. Each of the four reduced-power states are described in the following sections.

**Figure 87. Clock Control State Transitions**

13.2 Halt State

Enter Halt State

During the execution of the HLT instruction, the AMD-K6-2E processor executes a Halt special cycle. After BRDY# is sampled asserted during this cycle, and then EWBE# is also sampled asserted (if not masked off), the processor enters the Halt state in which the processor disables most of its internal clock distribution.

To support the following operations, the internal phase-lock loop (PLL) continues to run, and some internal resources are still clocked in the Halt state:

- **Inquire Cycles**—The processor continues to sample AHOLD, BOFF#, and HOLD to support inquire cycles that are initiated by the system logic. The processor transitions to the Stop Grant Inquire state during the inquire cycle. After returning to the Halt state following the inquire cycle, the processor does not execute another Halt special cycle.
- **Flush Cycles**—The processor continues to sample FLUSH#. If FLUSH# is sampled asserted, the processor performs the flush operation in the same manner as it is performed in the Normal state. Upon completing the flush operation, the processor executes the Halt special cycle which indicates the processor is in the Halt state.
- **Time Stamp Counter (TSC)**—The TSC continues to count in the Halt state.
- **Signal Sampling**—The processor continues to sample INIT, INTR, NMI, RESET, and SMI#.

After entering the Halt state, all signals driven by the processor retain their state as they existed following the completion of the Halt special cycle.

Exit Halt State

The AMD-K6-2E processor remains in the Halt state until it samples INIT, INTR (if interrupts are enabled), NMI, RESET, or SMI# asserted. If any of these signals is sampled asserted, the processor returns to the Normal state and performs the corresponding operation. All of the normal requirements for recognition of these input signals apply within the Halt state.

13.3 Stop Grant State

Enter Stop Grant State

After recognizing the assertion of STPCLK#, the AMD-K6-2E processor flushes its instruction pipelines, completes all pending and in-progress bus cycles, and acknowledges the STPCLK# assertion by executing a Stop Grant special bus cycle. After BRDY# is sampled asserted during this cycle, and after EWBE# is also sampled asserted (if not masked off), the processor enters the Stop Grant state.

The Stop Grant state is like the Halt state in that the processor disables most of its internal clock distribution in the Stop Grant state.

In order to support the following operations, the internal PLL still runs, and some internal resources are still clocked in the Stop Grant state:

- Inquire cycles—The processor transitions to the Stop Grant Inquire state during an inquire cycle. After returning to the Stop Grant state following the inquire cycle, the processor does not execute another Stop Grant special cycle.
- Time Stamp Counter (TSC)—The TSC continues to count in the Stop Grant state.
- Signal Sampling—The processor continues to sample INIT, INTR, NMI, RESET, and SMI#.

FLUSH# is not recognized in the Stop Grant state (unlike while in the Halt state).

Upon entering the Stop Grant state, all signals driven by the processor retain their state as they existed following the completion of the Stop Grant special cycle.

Exit Stop Grant State

The AMD-K6-2E processor remains in the Stop Grant state until it samples STPCLK# negated or RESET asserted. If STPCLK# is sampled negated, the processor returns to the Normal state in less than 10 bus clock (CLK) periods. After the transition to the Normal state, the processor resumes execution at the instruction boundary on which STPCLK# was initially recognized.

If STPCLK# is recognized as negated in the Stop Grant state and subsequently sampled asserted prior to returning to the

Normal state, a minimum of one instruction is executed prior to re-entering the Stop Grant state.

If INIT, INTR (if interrupts are enabled), FLUSH#, NMI, or SMI# are sampled asserted in the Stop Grant state, the processor latches the edge-sensitive signals (INIT, FLUSH#, NMI, and SMI#), but otherwise does not exit the Stop Grant state to service the interrupt. When the processor returns to the Normal state due to sampling STPCLK# negated, any pending interrupts are recognized after returning to the Normal state. To ensure their recognition, all of the normal requirements for these input signals apply within the Stop Grant state.

If RESET is sampled asserted in the Stop Grant state, the processor immediately returns to the Normal state and the reset process begins.

13.4 Stop Grant Inquire State

Enter Stop Grant Inquire State

The Stop Grant Inquire state is entered from the Stop Grant state or the Halt state when EADS# is sampled asserted during an inquire cycle initiated by the system logic. The AMD-K6-2E processor responds to an inquire cycle in the same manner as in the Normal state by driving HIT# and HITM#. If the inquire cycle hits a modified data cache line, the processor performs a writeback cycle.

Exit Stop Grant Inquire State

Following the completion of any writeback, the processor returns to the state from which it entered the Stop Grant Inquire state.

13.5 Stop Clock State

Enter Stop Clock State

If the CLK signal is stopped while the AMD-K6-2E processor is in the Stop Grant state, the processor enters the Stop Clock state. Because all internal clocks and the PLL are not running in the Stop Clock state, the Stop Clock state represents the minimum-power state of all clock control states. The CLK signal must be held Low while it is stopped.

The Stop Clock state cannot be entered from the Halt state.

INTR is the only input signal that is allowed to change states while the processor is in the Stop Clock state. However, INTR is not sampled until the processor returns to the Stop Grant state. All other input signals must remain unchanged in the Stop Clock state.

Exit Stop Clock State

The AMD-K6-2E processor returns to the Stop Grant state from the Stop Clock state after the CLK signal is started and the internal PLL has stabilized. PLL stabilization is achieved after the CLK signal has been running within its specification for a minimum of 1.0 ms.

The frequency of CLK when exiting the Stop Clock state can be different than the frequency of CLK when entering the Stop Clock state.

The state of the BF[2:0] signals when exiting the Stop Clock state is ignored because the BF[2:0] signals are only sampled during the falling transition of RESET.

14 Electrical Data

This chapter includes specifications for the operating ranges, absolute ratings, and DC characteristics of the AMD-K6-2E embedded processor. Typical and maximum power dissipation values for the AMD-K6-2E processor during normal and reduced power states are listed, as are example power derating values based on lower CPU frequencies. The derating data may be of special interest to embedded customers who want to use AMD's standard- or low-power devices at lower CPU frequencies. The chapter concludes with a discussion of power and grounding requirements and I/O buffer characteristics.

14.1 Operating Ranges

The AMD-K6-2E processor is designed to provide functional operation if the voltage and temperature parameters are within the limits defined in Table 49.

Table 49. Operating Ranges

Parameter	Parameter Description	Minimum	Typical	Maximum
V_{CC2} ¹	Core Supply Voltage—Low Power ²	1.8 V	1.9 V	2.0 V
	Core Supply Voltage—Standard Power ³	2.1 V	2.2 V	2.3 V
V_{CC3} ¹	I/O Supply Voltage—Standard and Low Power	3.135 V	3.3 V	3.6 V
T_{CASE}	Case Temperature—Low Power ⁴	0°C	—	85°C
	Case Temperature—Standard Power ⁵	0°C	—	70°C

Notes:

1. V_{CC2} and V_{CC3} are referenced from V_{SS} .
2. V_{CC2} specification for 1.9-V component.
3. V_{CC2} specification for 2.2-V component.
4. Case temperature range required for AMD-K6-2E/xxxAMZ valid ordering part number combinations, where xxx represents the processor core frequency.
5. Case temperature range required for AMD-K6-2E/xxxAFR valid ordering part number combinations, where xxx represents the processor core frequency.

14.2 Absolute Ratings

The AMD-K6-2E processor is not designed to be operated beyond the operating ranges listed in Table 49. Exposure to conditions outside these operating ranges for extended periods of time can affect long-term reliability. Permanent damage can occur if the absolute ratings listed in Table 50 are exceeded.

Note: If the AMD-K6-2E processor shows a “7” after the date code, refer to the numbers in the last (rightmost) column of Table 50. The AMD-K6®-2 Revision Guide (order #21641) available on AMD’s web site contains package marking details, including the location of the date code.

Table 50. Absolute Ratings

Parameter	Minimum	Maximum for OPN Suffixes: 233AFR, 233AMZ, 266AFR, 266AMZ, 300AFR ¹	Maximum for All OPNs ²
V _{CC2}	–0.5 V	2.6 V	2.4 V
V _{CC3}	–0.5 V	3.6 V	3.6 V
V _{PIN} ³	–0.5 V	V _{CC3} + 0.5 V and ≤ 4.0 V	V _{CC3} + 0.5 V and ≤ 4.0 V
T _{CASE} (under bias)	–65°C	+110°C	+110°C
T _{STORAGE}	–65°C	+150°C	+150°C

Notes:

1. The data in this column applies to OPN suffixes 233AFR, 233AMZ, 266AFR, 266AMZ, and 300AFR, provided that the processor is not marked with “7” following the date code (i.e., is blank).
2. The data in this column applies to all OPNs listed in Table 73, “Valid Ordering Part Number Combinations,” on page 306 (including 233AFR, 233AMZ, 266AFR, 266AMZ, and 300AFR when the processor is marked with a “7” following the date code).
3. V_{PIN} (the voltage on any I/O pin) must not be greater than 0.5 V above the voltage being applied to V_{CC3}. In addition, the V_{PIN} voltage must never exceed 4.0 V.

14.3 DC Characteristics

The DC characteristics of the AMD-K6-2E processor are shown in Table 51.

Table 51. DC Characteristics

Symbol	Parameter Description	Min	Max	Comments
V_{IL}	Input Low Voltage	−0.3 V	+0.8 V	
V_{IH}^1	Input High Voltage	2.0 V	$V_{CC3} + 0.3$ V	
V_{OL}	Output Low Voltage		0.4 V	$I_{OL} = 4.0$ -mA load
V_{OH}	Output High Voltage	2.4 V		$I_{OH} = 3.0$ -mA load
I_{CC2} Low Power	1.9 V Power Supply Current ²		4.75 A	233 MHz ^{2,3}
			5.35 A	266 MHz ^{2,3}
			5.50 A	300 MHz ^{2,3,5}
			5.65 A	333 MHz ^{2,3,4}
			6.25 A	350 MHz ^{2,5}
I_{CC2} Standard Power	2.2 V Power Supply Current ⁶		6.50 A	233 MHz ^{3,6}
			7.35 A	266 MHz ^{3,6}
			8.45 A	300 MHz ^{3,5,6}
			9.40 A	333 MHz ^{3,4,6}
			9.85 A	350 MHz ^{5,6}
			10.00 A	400 MHz ^{3,5,6}
I_{CC3} Standard and Low Power	3.3 V Power Supply Current ⁷		0.52 A	233 MHz ^{3,7}
			0.54 A	266 MHz ^{3,7}
			0.56 A	300 MHz ^{3,5,7}
			0.58 A	333 MHz ^{3,4,7}
			0.60 A	350 MHz ^{5,7}
			0.62 A	400 MHz ^{3,5,7}
I_{LI}^8	Input Leakage Current		±15 μ A	
I_{LO}^8	Output Leakage Current		±15 μ A	
I_{IL}^9	Input Leakage Current Bias with Pullup		−400 μ A	

Table 51. DC Characteristics (continued)

Symbol	Parameter Description	Min	Max	Comments
I_{IH}^{10}	Input Leakage Current Bias with Pulldown		200 μ A	
C_{IN}	Input Capacitance		10 pF	
C_{OUT}	Output Capacitance		15 pF	
C_{OUT}	I/O Capacitance		20 pF	
C_{CLK}	CLK Capacitance		10 pF	
C_{TIN}	Test Input Capacitance (TDI, TMS, TRST#)		10 pF	
C_{TOUT}	Test Output Capacitance (TDO)		15 pF	
C_{TCK}	TCK Capacitance		10 pF	

Notes:

1. V_{CC3} refers to the voltage being applied to V_{CC3} during functional operation.
2. $V_{CC2}=2.0$ V –The maximum power supply current must be taken into account when designing a power supply.
3. This specification applies to components using a CLK frequency of 66 MHz.
4. This specification applies to components using a CLK frequency of 95 MHz.
5. This specification applies to components using a CLK frequency of 100 MHz.
6. $V_{CC2}=2.3$ V –The maximum power supply current must be taken into account when designing a power supply.
7. $V_{CC3}=3.6$ V –The maximum power supply current must be taken into account when designing a power supply.
8. Refers to inputs and I/O without an internal pullup resistor and $0 \leq V_{IN} \leq V_{CC3}$.
9. Refers to inputs with an internal pullup and $V_{IL}=0.4$ V.
10. Refers to inputs with an internal pulldown and $V_{IH}=2.4$ V.

14.4 Power Dissipation

Table 52 and Table 53 list the typical and maximum power dissipation of the AMD-K6-2E processor during normal and reduced power states.

Table 52. Typical and Maximum Power Dissipation for OPN Suffix AMZ (Low-Power Devices)

Clock Control State	233 MHz ¹	266 MHz ¹	300 MHz ^{1,3}	333 MHz ^{1,2}	350 MHz ³
Thermal Power (Maximum)^{4,5}	9.00 W	10.00 W	10.00 W	10.00 W	11.00 W
Thermal Power (Typical)⁶	6.30 W	7.00 W	7.00 W	7.00 W	7.70 W
Stop Grant/Halt (Maximum)⁷	1.20 W	1.20 W	1.20 W	1.20 W	1.20 W
Stop Clock (Maximum)⁸	1.00 W	1.00 W	1.00 W	1.00 W	1.00 W

Notes:

1. This specification applies to components using a CLK frequency of 66 MHz.
2. This specification applies to components using a CLK frequency of 95 MHz.
3. This specification applies to components using a CLK frequency of 100 MHz.
4. The maximum power dissipated in the normal clock control state must be taken into account when designing a solution for thermal dissipation for the AMD-K6-2E processor.
5. Maximum power is determined for the worst-case instruction sequence or function for the listed clock control states with $V_{CC2} = 1.9$ V, and $V_{CC3} = 3.3$ V.
6. Typical power is determined for the typical instruction sequences or functions associated with normal system operation with $V_{CC2} = 1.9$ V, and $V_{CC3} = 3.3$ V.
7. The CLK signal and the internal PLL are still running but most internal clocking has stopped.
8. The CLK signal, the internal PLL, and all internal clocking has stopped.

Table 53. Typical and Maximum Power Dissipation for OPN Suffix AFR (Standard-Power Devices)

Clock Control State	233 MHz ¹	266 MHz ¹	300 MHz ^{1,3}	333 MHz ^{1,2}	350 MHz ³	400 MHz ^{1,3}
Thermal Power (Maximum)^{4,5}	13.50 W	14.70 W	17.20 W	19.00 W	19.95 W	16.90 W
Thermal Power (Typical)⁶	8.10	8.85 W	10.35 W	11.40 W	11.98 W	10.15 W
Stop Grant/Halt (Maximum)⁷	2.46 W	2.48 W	2.50 W	3.94 W	3.96 W	4.40 W
Stop Clock (Maximum)⁸	2.25 W	2.25	2.25 W	3.50 W	3.50 W	4.00 W

Notes:

1. This specification applies to components using a CLK frequency of 66 MHz.
2. This specification applies to components using a CLK frequency of 95 MHz.
3. This specification applies to components using a CLK frequency of 100 MHz.
4. The maximum power dissipated in the normal clock control state must be taken into account when designing a solution for thermal dissipation for the AMD-K6-2E processor.
5. Maximum power is determined for the worst-case instruction sequence or function for the listed clock control states with $V_{CC2} = 2.2$ V, and $V_{CC3} = 3.3$ V.
6. Typical power is determined for the typical instruction sequences or functions associated with normal system operation with $V_{CC2} = 2.2$ V, and $V_{CC3} = 3.3$ V.
7. The CLK signal and the internal PLL are still running but most internal clocking has stopped.
8. The CLK signal, the internal PLL, and all internal clocking has stopped.

14.5 Power Derating Based on Lower CPU Frequencies

This section provides standard- and low-power product specification power derating based on lower CPU frequencies.

Note: The 166-MHz and 200-MHz data provided in Table 54 and Table 55 was derived from the standard- and low-power AMD-K6-2E/233AFR (and AMZ) and AMD-K6-2E/266AFR (and AMZ) products and is solely for informational purposes. The guaranteed electrical and thermal specification data for the AMD-K6-2E/233AFR (and AMZ) and AMD-K6-2E/266AFR (and AMZ) is also included here for convenience. The derating data may be of interest to customers who want to use AMD's standard- or low-power devices at lower CPU frequencies. AMD does not guarantee the 166-MHz and 200-MHz CPU frequency derating data and does not provide devices with these lower CPU frequencies. Only devices listed in Table 73, "Valid Ordering Part Number Combinations," on page 306 are available.

Table 54. Power Derating Specification for Standard-Power Devices (AMD-K6-2E/233AFR and 266AFR)

Clock Control State	166.7 MHz ¹	200.0 MHz ¹	233.3 MHz ¹	266.7 MHz ¹
Maximum I_{CC2} (core) $V_{CC2} = 2.2 \text{ V} \pm 100 \text{ mV}^2$	5.31 A	6.00 A	6.50 A	7.35 A
Maximum I_{CC3} (I/O) $V_{CC3} = 3.3 \text{ V} +300 \text{ mV}, -165 \text{ mV}^3$	0.48 A	0.50 A	0.52 A	0.54 A
Thermal Power (Maximum) ⁴	11.10 W	12.50 W	13.50 W	14.70 W
Thermal Power (Typical) ⁵	6.65 W	7.50 W	8.10 W	8.85 W
Clock Multiple	2.5x	3.0x	3.5x	4.0x
BF[2:0] Inputs	100b	101b	111b	010b

Notes:

1. This specification applies to components using a clock and bus frequency of 66 MHz.
2. The maximum I_{CC2} specification is taken at $V_{CC2} = 2.3 \text{ V}$. (The maximum power supply current must be taken into account when designing a power supply.)
3. The maximum I_{CC3} specification is taken at $V_{CC3} = 3.6 \text{ V}$. (The maximum power supply current must be taken into account when designing a power supply.)
4. Maximum thermal power is determined for the worst-case instruction sequence or functions for the listed clock control states with $V_{CC2} = 2.2 \text{ V}$ and $V_{CC3} = 3.3 \text{ V}$.
5. Typical thermal power is determined for the typical instruction sequence or functions associated with normal system operation with $V_{CC2} = 2.2 \text{ V}$ and $V_{CC3} = 3.3 \text{ V}$.

Table 55. Power Derating Specification for Low-Power Devices (AMD-K6-2E/233AMZ and 266AMZ)

Clock Control State	166.7 MHz ¹	200.0 MHz ¹	233.3 MHz ¹	266.7 MHz ¹
Maximum I_{CC2} (core) $V_{CC2} = 1.9 \text{ V} \pm 100 \text{ mV}^2$	3.79 A	4.37 A	4.75 A	5.35 A
Maximum I_{CC3} (I/O) $V_{CC3} = 3.3 \text{ V} +300 \text{ mV}, -165 \text{ mV}^3$	0.48 A	0.50 A	0.52 A	0.54 A
Thermal Power (Maximum) ⁴	7.07 W	8.10 W	9.00 W	10.00 W
Thermal Power (Typical) ⁵	4.95 W	5.67 W	6.30 W	7.00 W
Clock Multiple	2.5x	3.0x	3.5x	4.0x
BF[2:0] Inputs	100b	101b	111b	010b

Notes:

1. This specification applies to components using a clock and bus frequency of 66 MHz.
2. The maximum I_{CC2} specification is taken at $V_{CC2} = 2.0 \text{ V}$. (The maximum power supply current must be taken into account when designing a power supply.)
3. The maximum I_{CC3} specification is taken at $V_{CC3} = 3.6 \text{ V}$. (The maximum power supply current must be taken into account when designing a power supply.)
4. Maximum thermal power is determined for the worst-case instruction sequence or functions for the listed clock control states with $V_{CC2} = 1.9 \text{ V}$ and $V_{CC3} = 3.3 \text{ V}$.
5. Typical thermal power is determined for the typical instruction sequence or functions associated with normal system operation with $V_{CC2} = 1.9 \text{ V}$ and $V_{CC3} = 3.3 \text{ V}$.

14.6 Power and Grounding

Power Connections

The AMD-K6-2E processor is a dual voltage device. Two separate supply voltages are required: V_{CC2} and V_{CC3} .

- V_{CC2} provides the core voltage for the processor.
- V_{CC3} provides the I/O voltage.

See “Electrical Data” on page 253 for the value and range of V_{CC2} and V_{CC3} .

There are 28 V_{CC2} , 32 V_{CC3} , and 68 V_{SS} pins on the AMD-K6-2E processor. (See Chapter 17, “Pin Designation Diagrams” on page 299 for all power and ground pin designations.) The large number of power and ground pins are provided to ensure that the processor and package maintain a clean and stable power distribution network.

For proper operation and functionality, all V_{CC2} , V_{CC3} , and V_{SS} pins must be connected to the appropriate planes in the circuit board. The power planes have been arranged in a pattern to simplify routing and minimize crosstalk on the circuit board. The isolation region between two voltage planes must be at least 0.254 mm if they are in the same layer of the circuit board. (See Figure 88 on page 263.) To maintain low-impedance current sink and reference, the ground plane must never be split.

Although the AMD-K6-2E processor has two separate supply voltages, there are no special power sequencing requirements. The best procedure is to minimize the time between which V_{CC2} and V_{CC3} are either both on or both off.

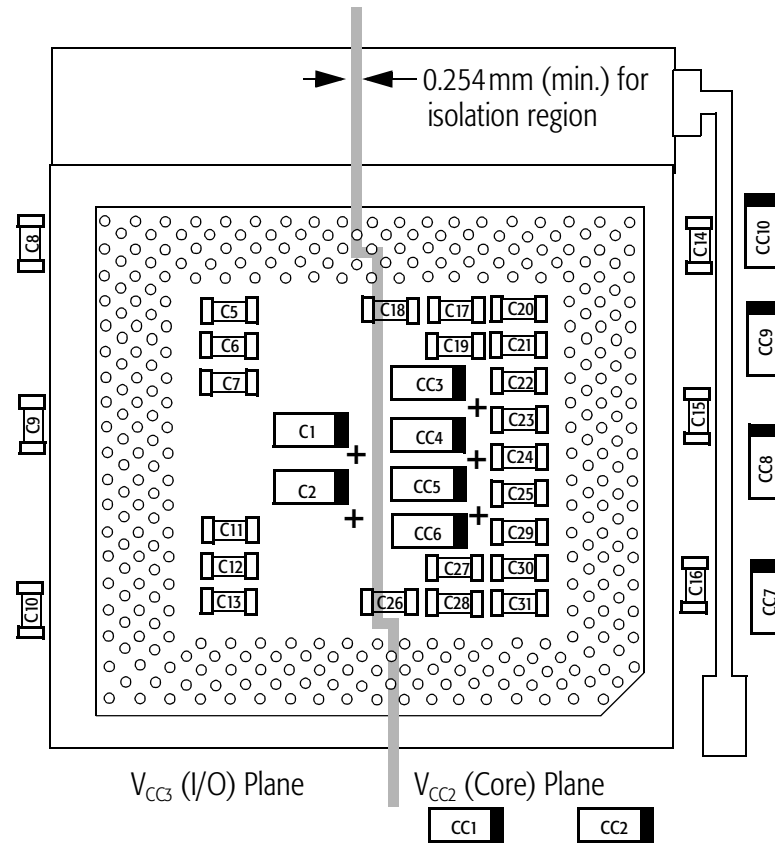


Figure 88. Suggested Component Placement

Decoupling Recommendations

In addition to the isolation region mentioned in “Power Connections” on page 262, adequate decoupling capacitance is required between the two system power planes and the ground plane to minimize ringing and to provide a low-impedance path for return currents. Suggested decoupling capacitor placement is shown in Figure 88.

Surface mounted capacitors should be used as close as possible to the processor to minimize resistance and inductance in the lead lengths while maintaining minimal height.

For recommendations about the specific value, quantity, and location of the capacitors illustrated in Figure 88, see the *AMD-K6® Processor Power Supply Design Application Note*, order #21103.

Pin Connection Requirements

For proper operation, the following requirements for signal pin connections must be met:

- Do not drive address and data signals into large capacitive loads at high frequencies. If necessary, use buffer chips to drive large capacitive loads.
- Leave all NC (no-connect) pins unconnected.
- Unused inputs should always be connected to an appropriate signal level.
 - Active Low inputs that are not being used should be connected to V_{CC3} through a 20-k Ω pullup resistor.
 - Active High inputs that are not being used should be connected to GND through a pulldown resistor.
- Reserved signals can be treated in one of the following ways:
 - As no-connect (NC) pins, in which case these pins are left unconnected
 - As pins connected to the system logic as defined by the industry-standard Socket 7 and Super7 interfaces
 - Any combination of NC and Socket 7 pins
- Keep trace lengths to a minimum.

14.7 I/O Buffer Characteristics

All of the AMD-K6-2E processor inputs, outputs, and bidirectional buffers are implemented using a 3.3V buffer design. AMD has developed a model that represents the characteristics of the actual I/O buffer to allow system designers to perform analog simulations of AMD-K6-2E processor signals that interface with the system logic. Analog simulations are used to determine a signal's time of flight from source to destination and to ensure that the system's signal quality requirements are met. Signal quality measurements include overshoot, undershoot, slope reversal, and ringing.

I/O Buffer Model

AMD provides a model of the AMD-K6-2E processor I/O buffer for system designers to use in board-level simulations. This I/O buffer model conforms to the *I/O Buffer Information Specification (IBIS)*. The I/O model contains voltage versus current (V/I) and voltage versus time (V/T) data tables for accurate modeling of I/O buffer behavior.

The following list characterizes the properties of the I/O buffer model:

- All data tables contain minimum, typical, and maximum values to allow for worst-case, typical, and best-case simulations, respectively.
- The pullup, pulldown, power clamp, and ground clamp device V/I tables contain enough data points to accurately represent the nonlinear nature of the V/I curves. In addition, the voltage ranges provided in these tables extend beyond the normal operating range of the AMD-K6-2E processor for those simulators that yield more accurate results based on this wider range.
- The rising and falling ramp rates are specified.
- The min/typ/max V_{CC3} operating range is specified as 3.135 V, 3.3 V, and 3.6 V, respectively.
- $V_{IL} = 0.8\text{ V}$, $V_{IH} = 2.0\text{ V}$, and $V_{MEAS} = 1.5\text{ V}$.
- The R/L/C of the package is modeled.
- The capacitance of the silicon die is modeled.
- The model assumes a test load resistance of 50 Ω .

I/O Model Application Note

For the AMD-K6-2E processor I/O Buffer IBIS Models and their application, refer to the *AMD-K6® Processor I/O Model (IBIS) Application Note*, order #21084.

I/O Buffer AC and DC Characteristics

See “Signal Switching Characteristics” on page 267 for the AMD-K6-2E processor AC timing specifications.

Use this chapter for the AMD-K6-2E processor DC specifications.

15 Signal Switching Characteristics

The AMD-K6-2E processor signal switching characteristics are presented in tables 56 through 65. Valid delay, float, setup, and hold timing specifications are listed. These specifications are provided for the system designer to determine if the timings necessary for the processor to interface with the system logic are met.

- Table 56 and Table 57 on page 268 contain the switching characteristics of the CLK input.
- Table 58 through Table 61, beginning on page 270, contain the timings for the normal operation signals.
- Table 62 on page 278 and Table 63 on page 279 contain the timings for RESET and the configuration signals.
- Table 64 and Table 65 on page 280 contain the timings for the test operation signals.

All signal timings provided are:

- Measured between CLK, TCK, or RESET at 1.5 V and the corresponding signal at 1.5 V—this applies to input and output signals that are switching from Low to High, or from High to Low
- Based on input signals applied at a slew rate of 1 V/ns between 0 V and 3 V (rising) and 3 V to 0 V (falling)
- Valid within the operating ranges given in “Operating Ranges” on page 254
- Based on a load capacitance (C_L) of 0 pF

15.1 CLK Switching Characteristics

Table 56 and Table 57 contain the switching characteristics of the CLK input to the AMD-K6-2E processor for 100-MHz and 66-MHz bus operation, respectively, as measured at the voltage levels indicated by Figure 89 on page 269.

The CLK Period Stability parameter specifies the variance (jitter) allowed between successive periods of the CLK input measured at 1.5 V. This parameter must be considered as one of the elements of clock skew between the AMD-K6-2E and the system logic.

15.2 Clock Switching Characteristics for 100-MHz Bus Operation

Table 56. CLK Switching Characteristics for 100-MHz Bus Operation

Symbol	Parameter Description	Preliminary Data		Figure	Comments
		Min	Max		
	Frequency	33.3 MHz	100 MHz	–	In Normal Mode
t ₁	CLK Period	10.0 ns	–	89	In Normal Mode
t ₂	CLK High Time	3.0 ns	–	89	–
t ₃	CLK Low Time	3.0 ns	–	89	–
t ₄	CLK Fall Time	0.15 ns	1.5 ns	89	–
t ₅	CLK Rise Time	0.15 ns	1.5 ns	89	–
	CLK Period Stability	–	± 250 ps	–	Note

Notes:

The jitter frequency power spectrum peaking must occur at frequencies greater than (Frequency of CLK)/3 or less than 500 kHz.

15.3 Clock Switching Characteristics for 66-MHz Bus Operation

Table 57. CLK Switching Characteristics for 66-MHz Bus Operation

Symbol	Parameter Description	Preliminary Data		Figure	Comments
		Min	Max		
	Frequency	33.3 MHz	66.6 MHz		In Normal Mode
t ₁	CLK Period	15.0 ns	30.0 ns	89	In Normal Mode
t ₂	CLK High Time	4.0 ns		89	
t ₃	CLK Low Time	4.0 ns		89	
t ₄	CLK Fall Time	0.15 ns	1.5 ns	89	
t ₅	CLK Rise Time	0.15 ns	1.5 ns	89	
	CLK Period Stability		± 250 ps		Note

Notes:

The jitter frequency power spectrum peaking must occur at frequencies greater than (Frequency of CLK)/3 or less than 500 KHz.

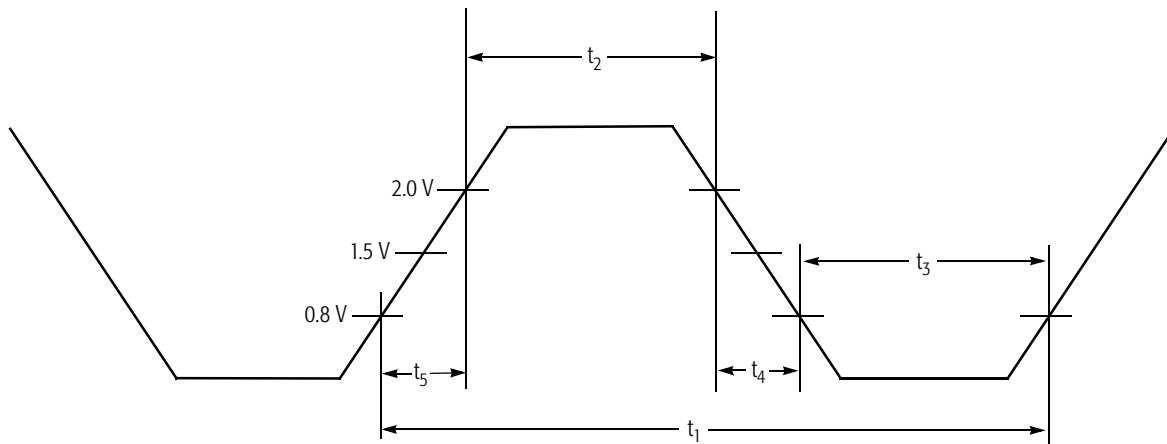


Figure 89. CLK Waveform

15.4 Valid Delay, Float, Setup, and Hold Timings

Valid Delay and Float Timing

The maximum valid delay timings are provided to allow a system designer to determine if setup times to the system logic can be met. Likewise, the minimum valid delay timings are used to analyze hold times to the system logic.

- Valid delay and float timings are given for output signals during functional operation and are given relative to the rising edge of CLK.
- During boundary-scan testing, valid delay and float timings for output signals are with respect to the falling edge of TCK.

Setup and Hold Timing

The setup and hold time requirements for the AMD-K6-2E processor input signals must be met by the system logic to assure the proper operation of the processor.

- The setup and hold timings during functional and boundary-scan test mode are given relative to the rising edge of CLK and TCK, respectively.

15.5 Output Delay Timings for 100-MHz Bus Operation

Table 58. Output Delay Timings for 100-MHz Bus Operation

Symbol	Parameter Description	Preliminary Data		Figure
		Min	Max	
t_6	A[31:3] Valid Delay	1.1 ns	4.0 ns	91
t_7	A[31:3] Float Delay		7.0 ns	92
t_8	ADS# Valid Delay	1.0 ns	4.0 ns	91
t_9	ADS# Float Delay		7.0 ns	92
t_{10}	ADSC# Valid Delay	1.0 ns	4.0 ns	91
t_{11}	ADSC# Float Delay		7.0 ns	92
t_{12}	AP Valid Delay	1.0 ns	5.5 ns	91
t_{13}	AP Float Delay		7.0 ns	92
t_{14}	APCHK# Valid Delay	1.0 ns	4.5 ns	91
t_{15}	BE[7:0]# Valid Delay	1.0 ns	4.0 ns	91
t_{16}	BE[7:0]# Float Delay		7.0 ns	92
t_{17}	BREQ Valid Delay	1.0 ns	4.0 ns	91
t_{18}	CACHE# Valid Delay	1.0 ns	4.0 ns	91
t_{19}	CACHE# Float Delay		7.0 ns	92
t_{20}	D/C# Valid Delay	1.0 ns	4.0 ns	91
t_{21}	D/C# Float Delay		7.0 ns	92
t_{22}	D[63:0] Write Data Valid Delay	1.3 ns	4.5 ns	91
t_{23}	D[63:0] Write Data Float Delay		7.0 ns	92
t_{24}	DP[7:0] Write Data Valid Delay	1.3 ns	4.5 ns	91
t_{25}	DP[7:0] Write Data Float Delay		7.0 ns	92
t_{26}	FERR# Valid Delay	1.0 ns	4.5 ns	91
t_{27}	HIT# Valid Delay	1.0 ns	4.0 ns	91
t_{28}	HITM# Valid Delay	1.1 ns	4.0 ns	91
t_{29}	HLDA Valid Delay	1.0 ns	4.0 ns	91
t_{30}	LOCK# Valid Delay	1.1 ns	4.0 ns	91
t_{31}	LOCK# Float Delay		7.0 ns	92
t_{32}	M/IO# Valid Delay	1.0 ns	4.0 ns	91
t_{33}	M/IO# Float Delay		7.0 ns	92
t_{34}	PCD Valid Delay	1.0 ns	4.0 ns	91

Table 58. Output Delay Timings for 100-MHz Bus Operation (continued)

Symbol	Parameter Description	Preliminary Data		Figure
		Min	Max	
t_{35}	PCD Float Delay		7.0 ns	92
t_{36}	PCHK# Valid Delay	1.0 ns	4.5 ns	91
t_{37}	PWT Valid Delay	1.0 ns	4.0 ns	91
t_{38}	PWT Float Delay		7.0 ns	92
t_{39}	SCYC Valid Delay	1.0 ns	4.0 ns	91
t_{40}	SCYC Float Delay		7.0 ns	92
t_{41}	SMIACK# Valid Delay	1.0 ns	4.0 ns	91
t_{42}	W/R# Valid Delay	1.0 ns	4.0 ns	91
t_{43}	W/R# Float Delay		7.0 ns	92

15.6 Input Setup and Hold Timings for 100-MHz Bus Operation

Table 59. Input Setup and Hold Timings for 100-MHz Bus Operation

Symbol	Parameter Description	Preliminary Data		Figure
		Min	Max	
t_{44}	A[31:5] Setup Time	3.0 ns		93
t_{45}	A[31:5] Hold Time	1.0 ns		93
t_{46}^1	A20M# Setup Time	3.0 ns		93
t_{47}^1	A20M# Hold Time	1.0 ns		93
t_{48}	AHOLD Setup Time	3.5 ns		93
t_{49}	AHOLD Hold Time	1.0 ns		93
t_{50}	AP Setup Time	1.7 ns		93
t_{51}	AP Hold Time	1.0 ns		93
t_{52}	BOFF# Setup Time	3.5 ns		93
t_{53}	BOFF# Hold Time	1.0 ns		93
t_{54}	BRDY# Setup Time	3.0 ns		93
t_{55}	BRDY# Hold Time	1.0 ns		93
t_{56}	BRDYC# Setup Time	3.0 ns		93
t_{57}	BRDYC# Hold Time	1.0 ns		93
t_{58}	D[63:0] Read Data Setup Time	1.7 ns		93
t_{59}	D[63:0] Read Data Hold Time	1.5 ns		93
t_{60}	DP[7:0] Read Data Setup Time	1.7 ns		93
t_{61}	DP[7:0] Read Data Hold Time	1.5 ns		93
t_{62}	EADS# Setup Time	3.0 ns		93
t_{63}	EADS# Hold Time	1.0 ns		93
t_{64}	EWBE# Setup Time	1.7 ns		93
t_{65}	EWBE# Hold Time	1.0 ns		93
t_{66}^2	FLUSH# Setup Time	1.7 ns		93
t_{67}^2	FLUSH# Hold Time	1.0 ns		93
t_{68}	HOLD Setup Time	1.7 ns		93
t_{69}	HOLD Hold Time	1.5 ns		93
t_{70}^1	IGNNE# Setup Time	1.7 ns		93
t_{71}^1	IGNNE# Hold Time	1.0 ns		93

Table 59. Input Setup and Hold Timings for 100-MHz Bus Operation (continued)

Symbol	Parameter Description	Preliminary Data		Figure
		Min	Max	
t_{72}^2	INIT Setup Time	1.7 ns		93
t_{73}^2	INIT Hold Time	1.0 ns		93
t_{74}^1	INTR Setup Time	1.7 ns		93
t_{75}^1	INTR Hold Time	1.0 ns		93
t_{76}	INV Setup Time	1.7 ns		93
t_{77}	INV Hold Time	1.0 ns		93
t_{78}	KEN# Setup Time	3.0 ns		93
t_{79}	KEN# Hold Time	1.0 ns		93
t_{80}	NA# Setup Time	1.7 ns		93
t_{81}	NA# Hold Time	1.0 ns		93
t_{82}^2	NMI Setup Time	1.7 ns		93
t_{83}^2	NMI Hold Time	1.0 ns		93
t_{84}^2	SMI# Setup Time	1.7 ns		93
t_{85}^2	SMI# Hold Time	1.0 ns		93
t_{86}^1	STPCLK# Setup Time	1.7 ns		93
t_{87}^1	STPCLK# Hold Time	1.0 ns		93
t_{88}	WB/WT# Setup Time	1.7 ns		93
t_{89}	WB/WT# Hold Time	1.0 ns		93

Notes:

1. These level-sensitive signals can be asserted synchronously or asynchronously. To be sampled on a specific clock edge, setup and hold times must be met. If asserted asynchronously, they must be asserted for a minimum pulse width of two clocks.
2. These edge-sensitive signals can be asserted synchronously or asynchronously. To be sampled on a specific clock edge, setup and hold times must be met. If asserted asynchronously, they must have been negated at least two clocks prior to assertion and must remain asserted at least two clocks.

15.7 Output Delay Timings for 66-MHz Bus Operation

Table 60. Output Delay Timings for 66-MHz Bus Operation

Symbol	Parameter Description	Preliminary Data		Figure
		Min	Max	
t_6	A[31:3] Valid Delay	1.1 ns	6.3 ns	91
t_7	A[31:3] Float Delay		10.0 ns	92
t_8	ADS# Valid Delay	1.0 ns	6.0 ns	91
t_9	ADS# Float Delay		10.0 ns	92
t_{10}	ADSC# Valid Delay	1.0 ns	7.0 ns	91
t_{11}	ADSC# Float Delay		10.0 ns	92
t_{12}	AP Valid Delay	1.0 ns	8.5 ns	91
t_{13}	AP Float Delay		10.0 ns	92
t_{14}	APCHK# Valid Delay	1.0 ns	8.3 ns	91
t_{15}	BE[7:0]# Valid Delay	1.0 ns	7.0 ns	91
t_{16}	BE[7:0]# Float Delay		10.0 ns	92
t_{17}	BREQ Valid Delay	1.0 ns	8.0 ns	91
t_{18}	CACHE# Valid Delay	1.0 ns	7.0 ns	91
t_{19}	CACHE# Float Delay		10.0 ns	92
t_{20}	D/C# Valid Delay	1.0 ns	7.0 ns	91
t_{21}	D/C# Float Delay		10.0 ns	92
t_{22}	D[63:0] Write Data Valid Delay	1.3 ns	7.5 ns	91
t_{23}	D[63:0] Write Data Float Delay		10.0 ns	92
t_{24}	DP[7:0] Write Data Valid Delay	1.3 ns	7.5 ns	91
t_{25}	DP[7:0] Write Data Float Delay		10.0 ns	92
t_{26}	FERR# Valid Delay	1.0 ns	8.3 ns	91
t_{27}	HIT# Valid Delay	1.0 ns	6.8 ns	91
t_{28}	HITM# Valid Delay	1.1 ns	6.0 ns	91
t_{29}	HLDA Valid Delay	1.0 ns	6.8 ns	91
t_{30}	LOCK# Valid Delay	1.1 ns	7.0 ns	91
t_{31}	LOCK# Float Delay		10.0 ns	92
t_{32}	M/IO# Valid Delay	1.0 ns	5.9 ns	91
t_{33}	M/IO# Float Delay		10.0 ns	92
t_{34}	PCD Valid Delay	1.0 ns	7.0 ns	91

Table 60. Output Delay Timings for 66-MHz Bus Operation (continued)

Symbol	Parameter Description	Preliminary Data		Figure
		Min	Max	
t_{35}	PCD Float Delay		10.0 ns	92
t_{36}	PCHK# Valid Delay	1.0 ns	7.0 ns	91
t_{37}	PWT Valid Delay	1.0 ns	7.0 ns	91
t_{38}	PWT Float Delay		10.0 ns	92
t_{39}	SCYC Valid Delay	1.0 ns	7.0 ns	91
t_{40}	SCYC Float Delay		10.0 ns	92
t_{41}	SMIACK# Valid Delay	1.0 ns	7.3 ns	91
t_{42}	W/R# Valid Delay	1.0 ns	7.0 ns	91
t_{43}	W/R# Float Delay		10.0 ns	92

15.8 Input Setup and Hold Timings for 66-MHz Bus Operation

Table 61. Input Setup and Hold Timings for 66-MHz Bus Operation

Symbol	Parameter Description	Preliminary Data		Figure
		Min	Max	
t_{44}	A[31:5] Setup Time	6.0 ns		93
t_{45}	A[31:5] Hold Time	1.0 ns		93
t_{46}^1	A20M# Setup Time	5.0 ns		93
t_{47}^1	A20M# Hold Time	1.0 ns		93
t_{48}	AHOLD Setup Time	5.5 ns		93
t_{49}	AHOLD Hold Time	1.0 ns		93
t_{50}	AP Setup Time	5.0 ns		93
t_{51}	AP Hold Time	1.0 ns		93
t_{52}	BOFF# Setup Time	5.5 ns		93
t_{53}	BOFF# Hold Time	1.0 ns		93
t_{54}	BRDY# Setup Time	5.0 ns		93
t_{55}	BRDY# Hold Time	1.0 ns		93
t_{56}	BRDYC# Setup Time	5.0 ns		93
t_{57}	BRDYC# Hold Time	1.0 ns		93
t_{58}	D[63:0] Read Data Setup Time	2.8 ns		93
t_{59}	D[63:0] Read Data Hold Time	1.5 ns		93
t_{60}	DP[7:0] Read Data Setup Time	2.8 ns		93
t_{61}	DP[7:0] Read Data Hold Time	1.5 ns		93
t_{62}	EADS# Setup Time	5.0 ns		93
t_{63}	EADS# Hold Time	1.0 ns		93
t_{64}	EWBE# Setup Time	5.0 ns		93
t_{65}	EWBE# Hold Time	1.0 ns		93
t_{66}^2	FLUSH# Setup Time	5.0 ns		93
t_{67}^2	FLUSH# Hold Time	1.0 ns		93
t_{68}	HOLD Setup Time	5.0 ns		93
t_{69}	HOLD Hold Time	1.5 ns		93
t_{70}^1	IGNNE# Setup Time	5.0 ns		93
t_{71}^1	IGNNE# Hold Time	1.0 ns		93

Table 61. Input Setup and Hold Timings for 66-MHz Bus Operation (continued)

Symbol	Parameter Description	Preliminary Data		Figure
		Min	Max	
t_{72}^2	INIT Setup Time	5.0 ns		93
t_{73}^2	INIT Hold Time	1.0 ns		93
t_{74}^1	INTR Setup Time	5.0 ns		93
t_{75}^1	INTR Hold Time	1.0 ns		93
t_{76}	INV Setup Time	5.0 ns		93
t_{77}	INV Hold Time	1.0 ns		93
t_{78}	KEN# Setup Time	5.0 ns		93
t_{79}	KEN# Hold Time	1.0 ns		93
t_{80}	NA# Setup Time	4.5 ns		93
t_{81}	NA# Hold Time	1.0 ns		93
t_{82}^2	NMI Setup Time	5.0 ns		93
t_{83}^2	NMI Hold Time	1.0 ns		93
t_{84}^2	SMI# Setup Time	5.0 ns		93
t_{85}^2	SMI# Hold Time	1.0 ns		93
t_{86}^1	STPCLK# Setup Time	5.0 ns		93
t_{87}^1	STPCLK# Hold Time	1.0 ns		93
t_{88}	WB/WT# Setup Time	4.5 ns		93
t_{89}	WB/WT# Hold Time	1.0 ns		93

Notes:

1. These level-sensitive signals can be asserted synchronously or asynchronously. To be sampled on a specific clock edge, setup and hold times must be met. If asserted asynchronously, they must be asserted for a minimum pulse width of two clocks.
2. These edge-sensitive signals can be asserted synchronously or asynchronously. To be sampled on a specific clock edge, setup and hold times must be met. If asserted asynchronously, they must have been negated at least two clocks prior to assertion and must remain asserted at least two clocks.

15.9 RESET and Test Signal Timing

Table 62. RESET and Configuration Signals for 100-MHz Bus Operation

Symbol	Parameter Description	Preliminary Data		Figure
		Min	Max	
t_{90}	RESET Setup Time	1.7 ns		94
t_{91}	RESET Hold Time	1.0 ns		94
t_{92}	RESET Pulse Width, V_{CC} and CLK Stable	15 clocks		94
t_{93}	RESET Active After V_{CC} and CLK Stable	1.0 ms		94
t_{94}^1	BF[2:0] Setup Time	1.0 ms		94
t_{95}^1	BF[2:0] Hold Time	2 clocks		94
t_{96}	intentionally left blank			
t_{97}	intentionally left blank			
t_{98}	intentionally left blank			
t_{99}^2	FLUSH# Setup Time	1.7 ns		94
t_{100}^3	FLUSH# Hold Time	1.0 ns		94
t_{101}^3	FLUSH# Setup Time	2 clocks		94
t_{102}^3	FLUSH# Hold Time	2 clocks		94

Notes:

1. BF[2:0] must meet a minimum setup time of 1.0 ms and a minimum hold time of two clocks relative to the negation of RESET.
2. To be sampled on a specific clock edge, setup and hold times must be met the clock edge before the clock edge on which RESET is sampled negated.
3. If asserted asynchronously, these signals must meet a minimum setup and hold time of two clocks relative to the negation of RESET.

Table 63. RESET and Configuration Signals for 66-MHz Bus Operation

Symbol	Parameter Description	Preliminary Data		Figure
		Min	Max	
t_{90}	RESET Setup Time	5.0 ns		94
t_{91}	RESET Hold Time	1.0 ns		94
t_{92}	RESET Pulse Width, V_{CC} and CLK Stable	15 clocks		94
t_{93}	RESET Active After V_{CC} and CLK Stable	1.0 ms		94
t_{94}^1	BF[2:0] Setup Time	1.0 ms		94
t_{95}^1	BF[2:0] Hold Time	2 clocks		94
t_{96}	intentionally left blank			
t_{97}	intentionally left blank			
t_{98}	intentionally left blank			
t_{99}^2	FLUSH# Setup Time	5.0 ns		94
t_{100}^2	FLUSH# Hold Time	1.0 ns		94
t_{101}^3	FLUSH# Setup Time	2 clocks		94
t_{102}^3	FLUSH# Hold Time	2 clocks		94

Notes:

1. BF[2:0] must meet a minimum setup time of 1.0 ms and a minimum hold time of two clocks relative to the negation of RESET.
2. To be sampled on a specific clock edge, setup and hold times must be met the clock edge before the clock edge on which RESET is sampled negated.
3. If asserted asynchronously, these signals must meet a minimum setup and hold time of two clocks relative to the negation of RESET.

Table 64. TCK Waveform and TRST# Timing at 25 MHz

Symbol	Parameter Description	Preliminary Data		Figure
		Min	Max	
	TCK Frequency		25 MHz	95
t_{103}	TCK Period	40.0 ns		95
t_{104}	TCK High Time	14.0 ns		95
t_{105}	TCK Low Time	14.0 ns		95
$t_{106}^{1,2}$	TCK Fall Time		5.0 ns	95
$t_{107}^{1,2}$	TCK Rise Time		5.0 ns	95
t_{108}^3	TRST# Pulse Width	30.0 ns		96

Notes:

1. Rise/Fall times can be increased by 1.0 ns for each 10 MHz that TCK is run below its maximum frequency of 25 MHz.
2. Rise/Fall times are measured between 0.8 V and 2.0 V.
3. Asynchronous.

Table 65. Test Signal Timing at 25 MHz

Symbol	Parameter Description	Preliminary Data		Figure
		Min	Max	
t_{109}^1	TDI Setup Time	5.0 ns		97
t_{110}^1	TDI Hold Time	9.0 ns		97
t_{111}^1	TMS Setup Time	5.0 ns		97
t_{112}^1	TMS Hold Time	9.0 ns		97
t_{113}^2	TDO Valid Delay	3.0 ns	13.0 ns	97
t_{114}^2	TDO Float Delay		16.0 ns	97
t_{115}^2	All Outputs (Non-Test) Valid Delay	3.0 ns	13.0 ns	97
t_{116}^2	All Outputs (Non-Test) Float Delay		16.0 ns	97
t_{117}^1	All Inputs (Non-Test) Setup Time	5.0 ns		97
t_{118}^1	All Inputs (Non-Test) Hold Time	9.0 ns		97

Notes:

1. Parameter is measured from the TCK rising edge.
2. Parameter is measured from the TCK falling edge.

15.10 Timing Diagrams

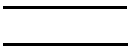



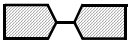
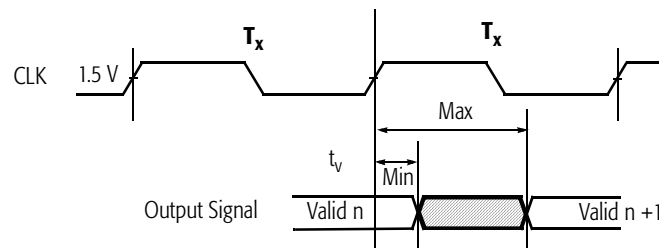
WAVEFORM	INPUTS	OUTPUTS
	Must be steady	Steady
	Can change from High to Low	Changing from High to Low
	Can change from Low to High	Changing from Low to High
	Don't care, any change permitted	Changing, State Unknown
	(Does not apply)	Center line is high impedance state

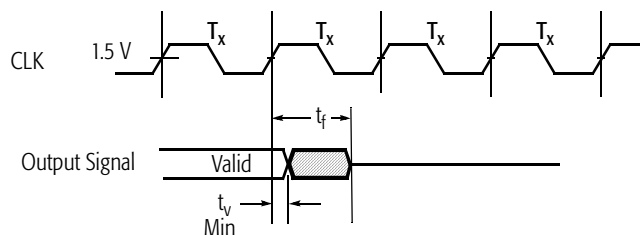
Figure 90. Key to Timing Diagrams



Note: For symbols t_v listed in Table 58 on page 270 and Table 60 on page 274, where:

$v = 6, 8, 10, 12, 14, 15, 17, 18, 20, 22, 24, 26, 27, 28, 29, 30, 32, 34, 36, 37, 39, 41, 42$

Figure 91. Output Valid Delay Timing

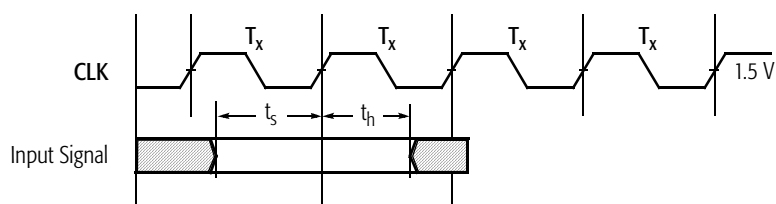


Note: For symbols t_v and t_f listed in Table 58 on page 270 and Table 60 on page 274, where:

$v = 6, 8, 10, 12, 15, 18, 20, 22, 24, 30, 32, 34, 37, 39, 42$

$f = 7, 9, 11, 13, 16, 19, 21, 23, 25, 31, 33, 35, 38, 40, 43$

Figure 92. Maximum Float Delay Timing



Note: For symbols t_s and t_h listed in Table 59 on page 272 and Table 61 on page 276, where:

$s = 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88$

$h = 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 79, 81, 83, 85, 87, 89$

Figure 93. Input Setup and Hold Timing

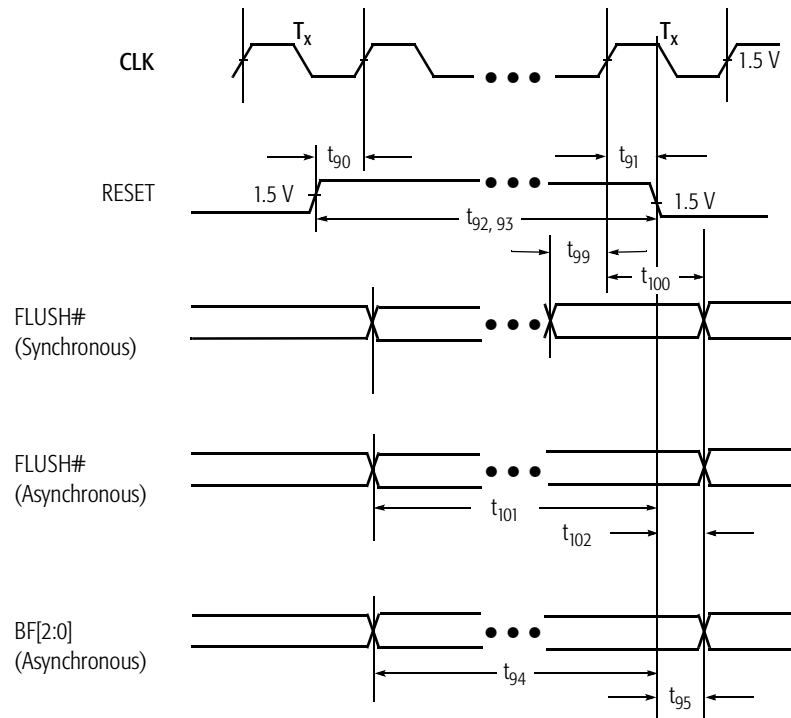


Figure 94. Reset and Configuration Timing

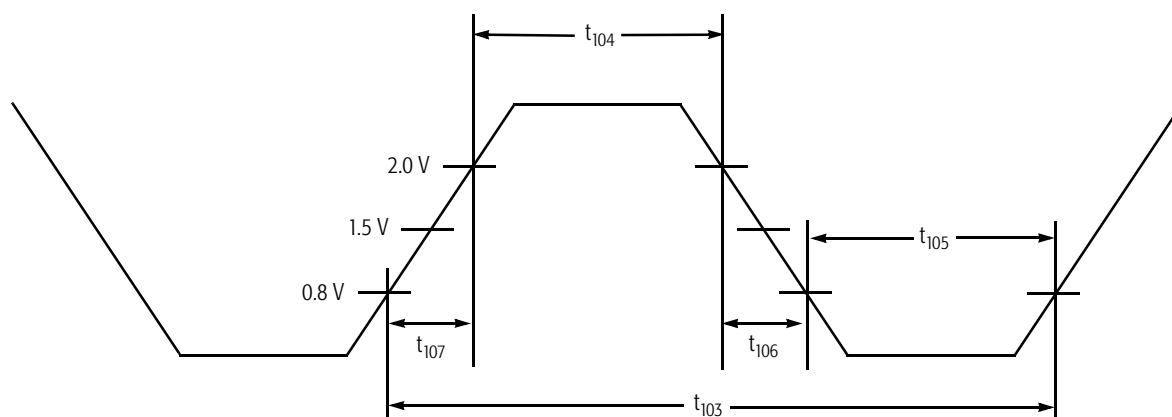


Figure 95. TCK Timing

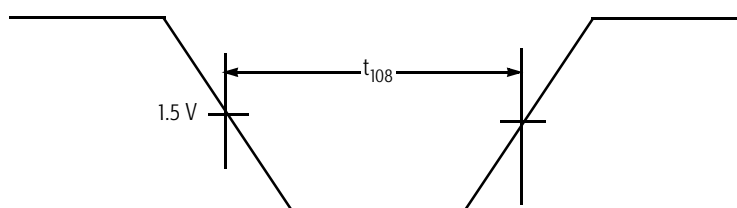


Figure 96. TRST# Timing

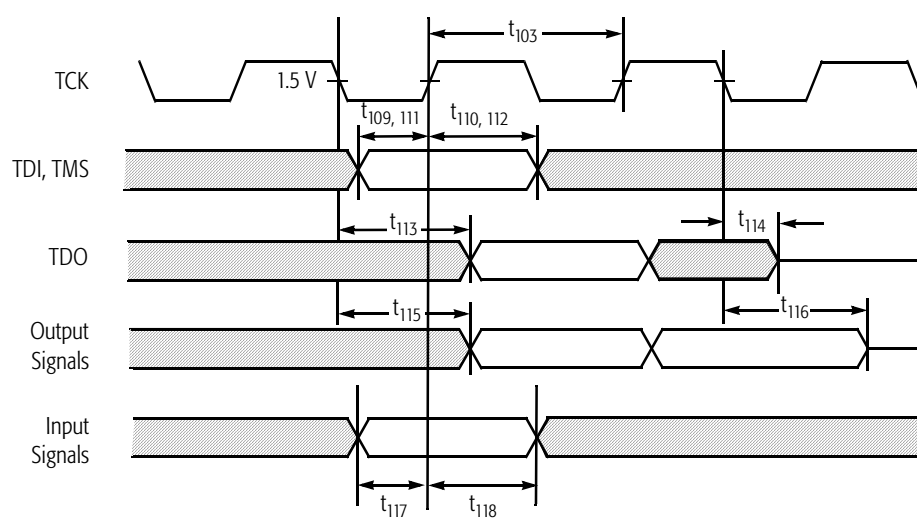


Figure 97. Test Signal Timing

16 Thermal Design

16.1 Package Thermal Specifications

The AMD-K6-2E processor operating specification calls for the case temperature (T_C) to be in the range of 0°C to 70°C (for the standard-power 2.2-V component) or 0°C to 85°C (for the low-power 1.9-V component). The ambient temperature (T_A) is not specified as long as the case temperature is not violated. The case temperature must be measured on the top center of the package. Table 66 and Table 67 show the package thermal specifications for the AMD-K6-2E processor.

Table 66. Package Thermal Specification for OPN Suffix AMZ (Low-Power Devices)

θ_{JC} Junction-Case	Maximum Thermal Power				
	233 MHz	266 MHz	300 MHz	333 MHz	350 MHz
1.0 °C/W	9.00 W	10.00 W	10.00 W	10.00 W	11.00 W
Stop Grant Mode	1.20 W	1.20 W	1.20 W	1.20 W	1.20 W
Stop Clock Mode	1.00 W	1.00 W	1.00 W	1.00 W	1.00 W
T_C Case Temperature	0°C–85°C				

Table 67. Package Thermal Specification for OPN Suffix AFR (Standard-Power Devices)

θ_{JC} Junction-Case	Maximum Thermal Power					
	233 MHz	266 MHz	300 MHz	333 MHz	350 MHz	400 MHz
1.0 °C/W	13.50 W	14.70 W	17.20 W	19.00 W	19.95 W	16.90 W
Stop Grant Mode	2.46 W	2.48 W	2.50 W	3.94 W	3.96 W	4.40 W
Stop Clock Mode	2.25 W	2.25 W	2.25 W	3.50 W	3.50 W	4.00 W
T_C Case Temperature	0°C–70°C					

Figure 98 shows the thermal model of a processor with a passive thermal solution. The ambient temperature (T_A) is guaranteed as long as T_C is not violated. The case-to-ambient temperature (T_{CA}) can be calculated from the following equation:

$$\begin{aligned} T_{CA} &= P_{MAX} \cdot \theta_{CA} \\ &= P_{MAX} \cdot (\theta_{IF} + \theta_{SA}) \end{aligned}$$

Where:

- P_{MAX} = Maximum Power Consumption
- θ_{CA} = Case-to-Ambient Thermal Resistance
- θ_{IF} = Interface Material Thermal Resistance
- θ_{SA} = Sink-to-Ambient Thermal Resistance

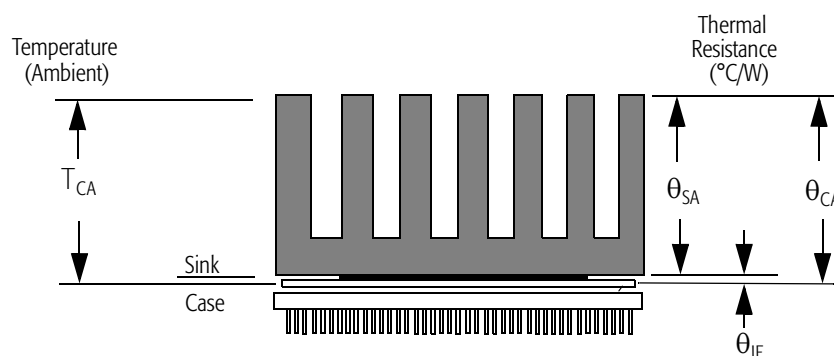


Figure 98. Thermal Model

Figure 99 illustrates the case-to-ambient temperature ($T_{CA}=T_C - T_A$) in relation to the power consumption (X-axis) and the thermal resistance (Y-axis). If the power consumption and case temperature are known, the thermal resistance (θ_{CA}) requirement can be calculated for a given ambient temperature (T_A) value.

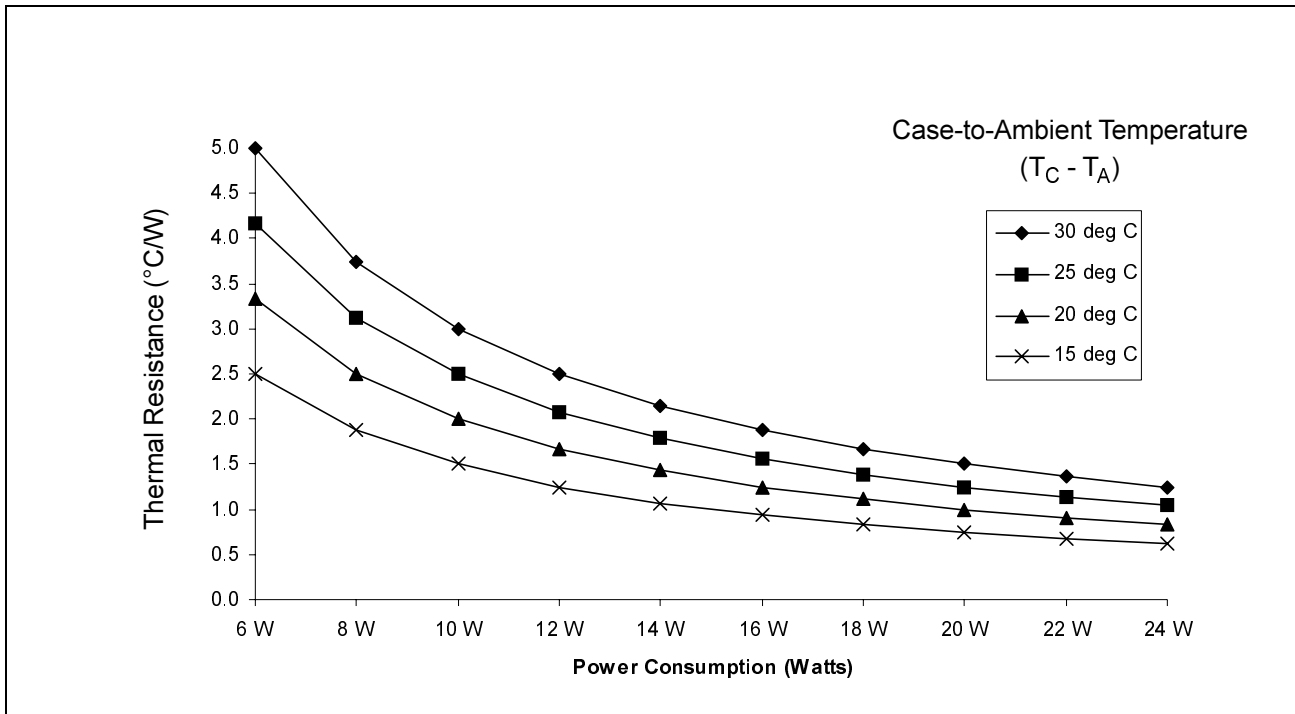


Figure 99. Power Consumption v. Thermal Resistance

The thermal resistance of a heatsink is determined by the heat dissipation surface area, the material and shape of the heatsink, and the airflow volume across the heatsink. In general, the larger the surface area the lower the thermal resistance.

The required thermal resistance of a heatsink (θ_{SA}) can be calculated using the following example:

If:

$$T_C = 70^\circ\text{C}$$

$$T_A = 45^\circ\text{C}$$

$$P_{MAX} = 19.95 \text{ W at } 350 \text{ MHz (Standard-power AMD-K6-2E/350AFR)}$$

Then:

$$\theta_{CA} \leq \left(\frac{T_C - T_A}{P_{MAX}} \right) = \frac{25^\circ\text{C}}{19.95\text{W}} = 1.25 (^\circ\text{C/W})$$

Thermal grease is recommended as interface material because it provides the lowest thermal resistance ($\cong 0.20^{\circ}\text{C}/\text{W}$). The required thermal resistance (θ_{SA}) of the heatsink in this example is calculated as follows:

$$\theta_{SA} = \theta_{CA} - \theta_{IF} = 1.25 - 0.20 = 1.05(^{\circ}\text{C}/\text{W})$$

Heat Dissipation Path

Figure 100 illustrates the heat dissipation path of the processor. Due to the lower thermal resistance between the processor die junction and case, most of the heat generated by the processor is transferred from the top surface of the case. The small amount of heat generated from the bottom side of the processor where the processor socket blocks the convection can be safely ignored.

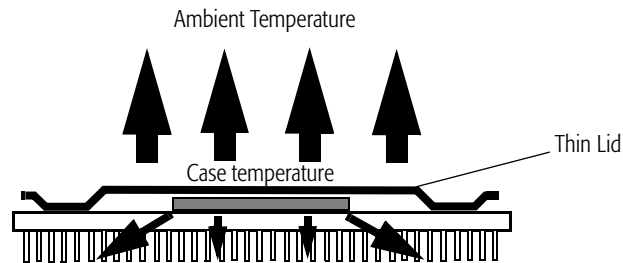


Figure 100. Processor Heat Dissipation Path

16.2 Measuring Case Temperature

The processor case temperature is measured to ensure that the thermal solution meets the processor's operational specification. This temperature should be measured on the top center of the package, where most of the heat is dissipated. Figure 101 on page 289 shows the correct location for measuring the case temperature. The tip of the thermocouple should be secured to the package surface with a small amount of thermally conductive epoxy. A second location along the thermocouple should also be secured to avoid any movement during testing.

If a heatsink is installed while measuring, the thermocouple must be installed into the heatsink via a small hole drilled through the heatsink base (e.g., 1/16 of an inch). Secure the thermocouple to the base of the heatsink by filling the small hole with thermal epoxy, allowing the tip of the thermocouple to protrude the epoxy and touch the top of the processor case.

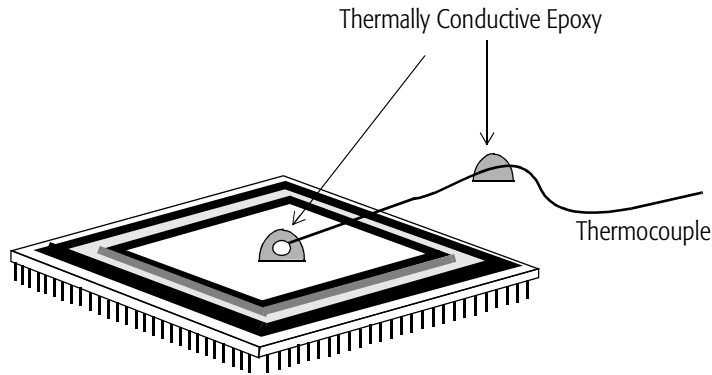


Figure 101. Measuring Case Temperature

16.3 Sample Heatsink Measured Data

The example measured data (provided in tables 69 through 72 and figures 105 through 108) shows case-to-ambient thermal resistance and maximum ambient temperature for both socketed and soldered processors using three passive heatsink samples with different height profiles (see Table 68) and different levels of airflow in the system. This data is based on the following specification assumptions:

$$\begin{aligned}
 T_C &= 85^\circ\text{C} = T_{C(\text{MAX})} \text{ for 1.9-V low-power K6-2E processors} \\
 P_d &= 10 \text{ W} \\
 \theta_{CA} &= \theta_{SA} + \theta_{IF} \\
 T_{A(\text{MAX})} &= T_{C(\text{MAX})} - (\theta_{CA} \cdot P_d) \\
 T_{A(\text{MAX})} &= 85 - (\theta_{SA} + \theta_{IF}) \cdot P_d
 \end{aligned}$$

Note: AMD does not guarantee the example measured heatsink data provided in tables 69 through 72 and figures 105 through 108. This data is supplied for informational purposes only to facilitate the selection of an appropriate thermal solution.

Example Heatsinks

Table 68 describes the three heatsinks tested. Figure 102, Figure 103, and Figure 104 show the actual heatsinks.

Table 68. Passive Heatsink Samples

Identifier	Size X (mm)	Size Y (mm)	Size Z Height (mm)
A	52	50	15
B	52	50	20
C	50	50	30

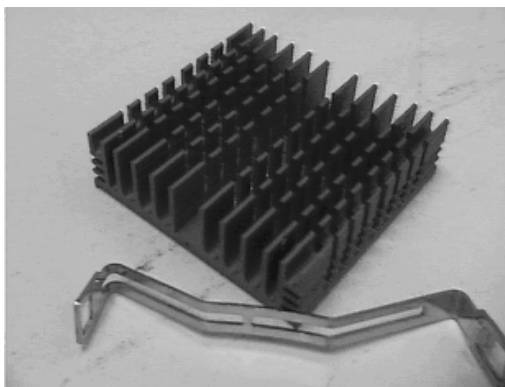


Figure 102. Heatsink A (15 mm height)

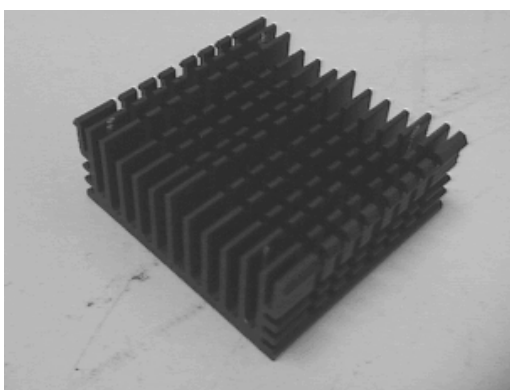


Figure 103. Heatsink B (20 mm height)

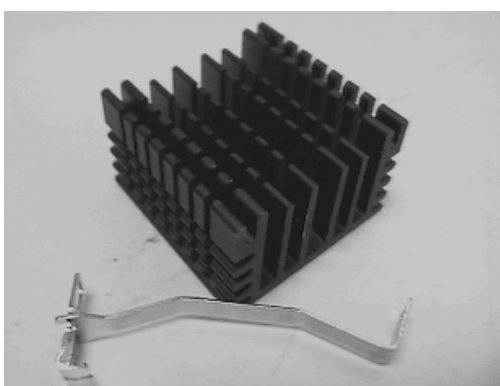


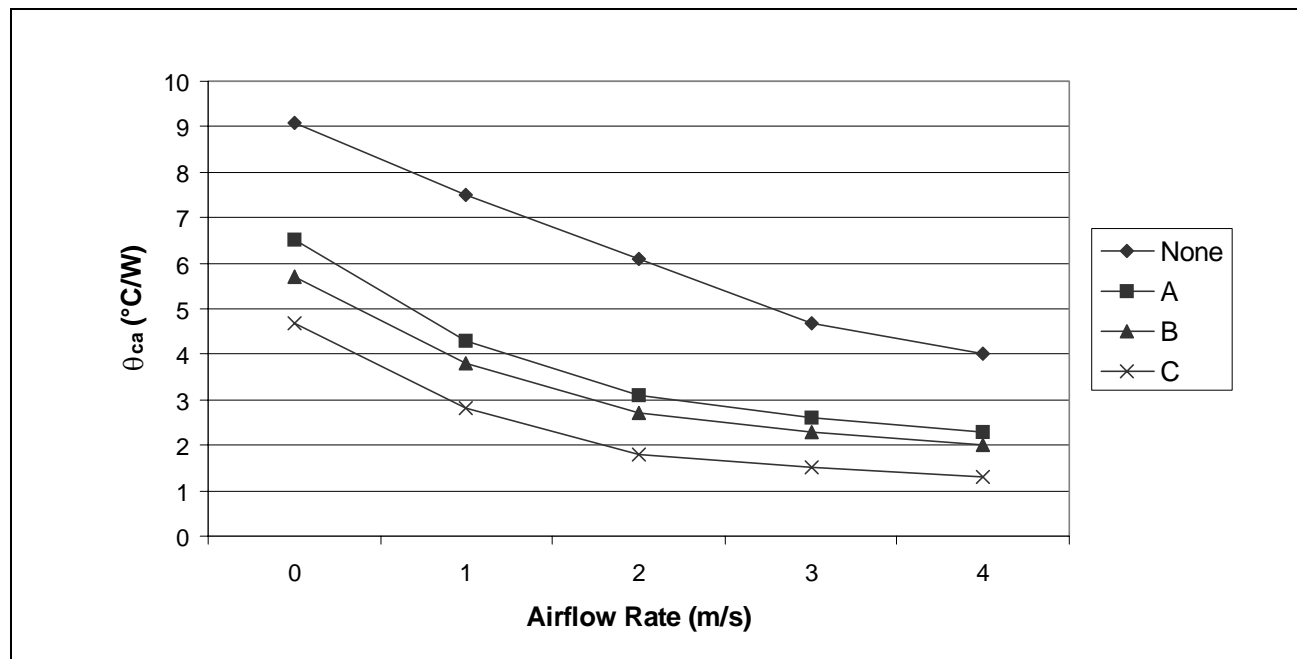
Figure 104. Heatsink C (30 mm height)

**Socketed Installation:
Case-to-Ambient
Thermal Resistance**

Table 69 and Figure 105 show the measured values for the case-to-ambient thermal resistance (θ_{CA} in °C/watt) at different levels of airflow in the system for the low-power embedded AMD-K6-2E processors with a maximum thermal power dissipation of 10.0 watts (OPNs: AMD-K6-2E/266AMZ, AMD-K6-2E/300AMZ, and AMD-K6-2E/333AMZ) and a maximum case temperature rating of 85°C, in the 321-pin Ceramic Pin Grid Array package (CPGA) when installed into a socket.

Table 69. Socketed CPGA Package: Measured Thermal Resistance (°C/W) θ_{JC} and θ_{CA}

Heatsink Type	θ_{JC} (°C/W)	θ_{CA} (°C/W) v. Airflow (m/s)				
		0.0 m/s	1.0 m/s	2.0 m/s	3.0 m/s	4.0 m/s
No Heatsink	1.0	9.1	7.5	6.1	4.7	4.0
A (15 mm)	1.0	6.5	4.3	3.1	2.6	2.3
B (20 mm)	1.0	5.7	3.8	2.7	2.3	2.0
C (30 mm)	1.0	4.7	2.8	1.8	1.5	1.3

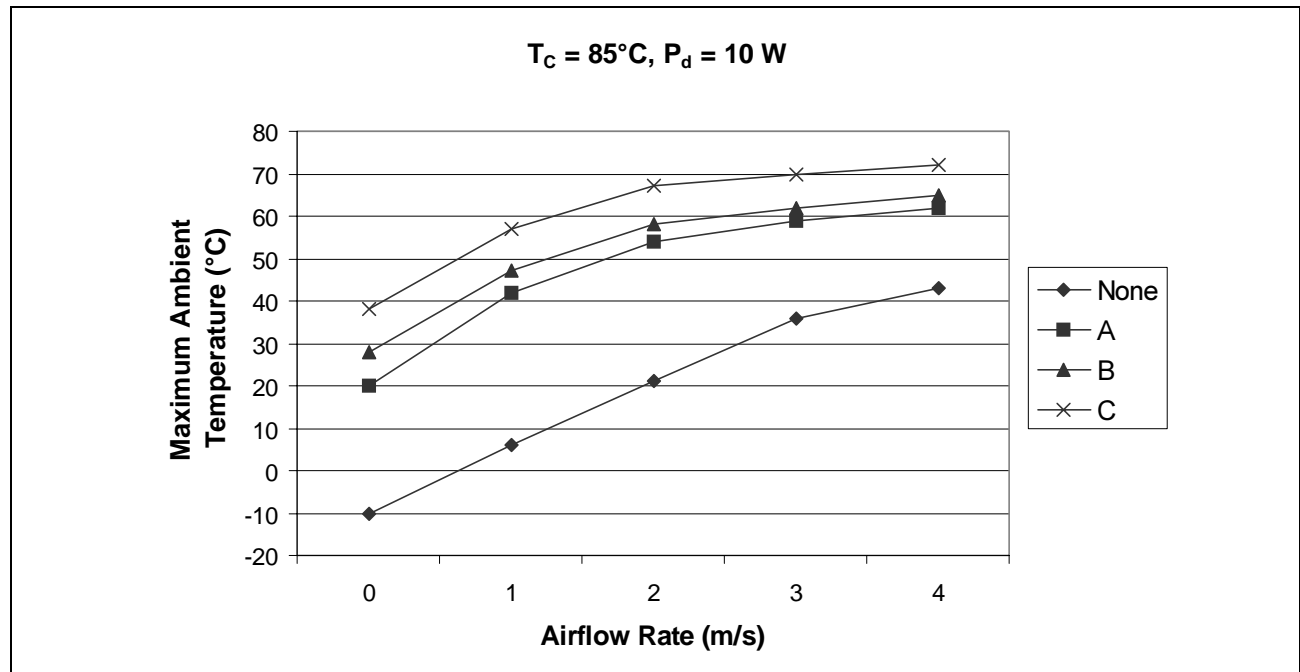
**Figure 105. Measured Thermal Resistance v. Airflow (Socketed 321-Pin CPGA Package)**

**Socketed Installation:
Maximum Ambient
Temperature**

Table 70 and Figure 106 show the measured maximum ambient temperature (T_A) values in °C at different levels of airflow in the system for the low-power embedded AMD-K6-2E processors with a maximum thermal power dissipation of 10.0 watts (for OPNs: AMD-K6-2E/266AMZ, AMD-K6-2E/300AMZ, and AMD-K6-2E/333AMZ) and a maximum case temperature rating of 85 °C, in the 321-pin Ceramic Pin Grid Array package (CPGA) when installed into a socket.

Table 70. Socketed CPGA Package: Measured Maximum Ambient Temperature (°C)

Heatsink Type	Maximum T_A (°C) v. Airflow (m/s)				
	0.0 m/s	1.0 m/s	2.0 m/s	3.0 m/s	4.0 m/s
No Heatsink	-10°C	6°C	21°C	36°C	43°C
A (15 mm)	20°C	42°C	54°C	59°C	62°C
B (20 mm)	28°C	47°C	58°C	62°C	65°C
C (30mm)	38°C	57°C	67°C	70°C	72°C

**Figure 106. Measured Maximum Ambient Temperature (Socketed 321-Pin CPGA Package)**

Soldered Installation: Case-to-Ambient Thermal Resistance

Table 71 and Figure 107 show the measured values for the case-to-ambient thermal resistance (θ_{CA} in °C/watt) at different levels of airflow in the system for the low-power embedded AMD-K6-2E processors with a maximum thermal power dissipation of 10.0 watts (OPNs: AMD-K6-2E/266AMZ, AMD-K6-2E/300AMZ, and AMD-K6-2E/333AMZ) and a maximum case temperature rating of 85°C, in the 321-pin Ceramic Pin Grid Array package (CPGA) when soldered into a printed circuit board.

Table 71. Soldered CPGA Package: Measured Thermal Resistance (°C/W) θ_{JC} and θ_{CA}

Heatsink Type	θ_{JC} (°C/W)	θ_{CA} (°C/W) v. Airflow (m/s)				
		0.0 m/s	1.0 m/s	2.0 m/s	3.0 m/s	4.0 m/s
No Heatsink	1.0	7.0	5.2	4.2	3.3	2.7
A (15 mm)	1.0	5.2	3.4	2.4	1.9	1.7
B (20 mm)	1.0	4.9	2.9	2.0	1.5	1.3
C (30 mm)	1.0	4.3	2.5	1.6	1.4	1.2

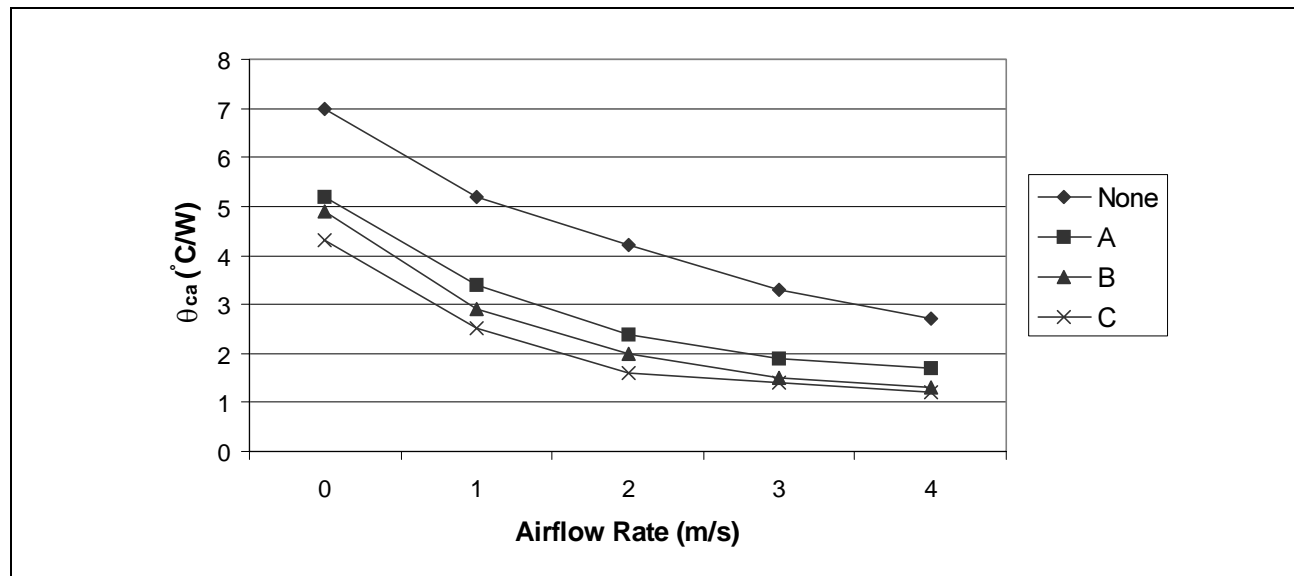


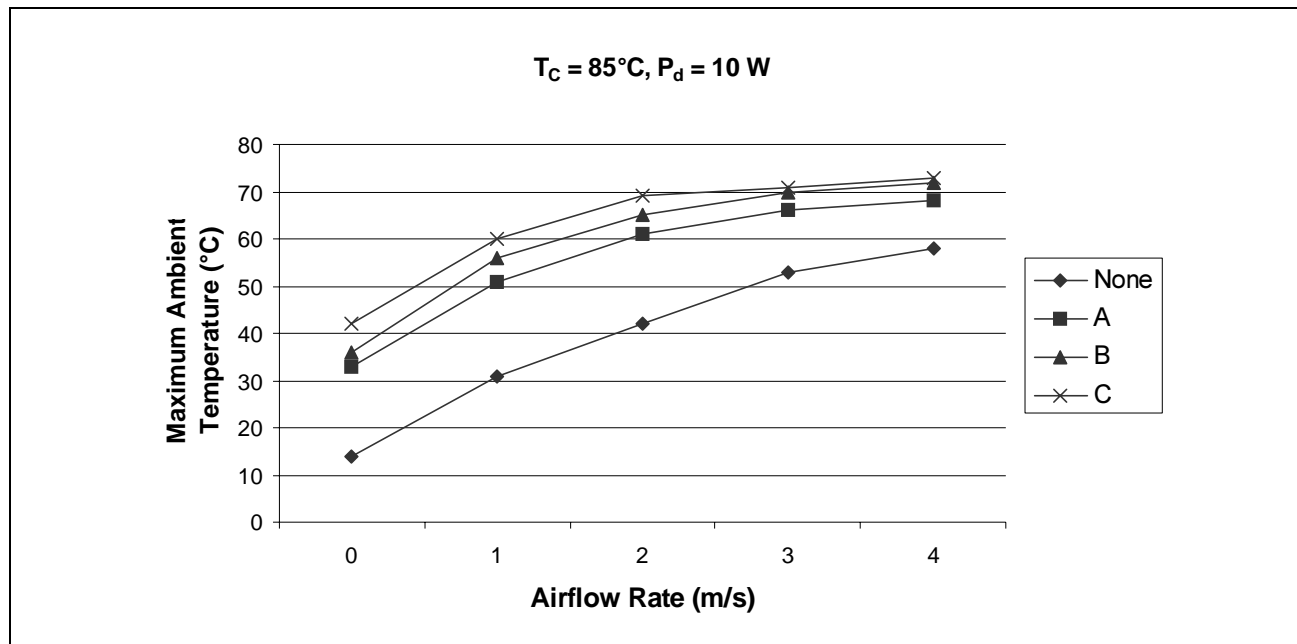
Figure 107. Measured Thermal Resistance v. Airflow (Soldered 321-Pin CPGA Package)

**Soldered Installation:
Maximum Ambient
Temperature**

Table 72 and Figure 108 show the measured maximum ambient temperature (T_A) values in °C at different levels of airflow in the system for the low-power embedded AMD-K6-2E processors with a maximum thermal power dissipation of 10.0 watts (for OPNs: AMD-K6-2E/266AMZ, AMD-K6-2E/300AMZ, and AMD-K6-2E/333AMZ) and a maximum case temperature rating of 85 °C, in the 321-pin Ceramic Pin Grid Array package (CPGA) when soldered into a printed circuit board.

Table 72. Soldered CPGA Package: Measured Maximum Ambient Temperature (°C)

Heatsink Type	Maximum T_A (°C) v. Airflow (m/s)				
	0.0 m/s	1.0 m/s	2.0 m/s	3.0 m/s	4.0 m/s
No Heatsink	14°C	31°C	42°C	53°C	58°C
A (15 mm)	33°C	51°C	61°C	66°C	68°C
B (20 mm)	36°C	56°C	65°C	70°C	72°C
C (30 mm)	42°C	60°C	69°C	71°C	73°C


Figure 108. Measured Maximum Ambient Temperature (Soldered, 321-Pin CPGA Package)

16.4 Layout and Airflow Considerations

Voltage Regulator

A voltage regulator is required to support the lower voltage (3.3 V and lower) to the processor. In most applications, the voltage regulator is designed with power transistors. As a result, additional heatsinks are required to dissipate the heat from the power transistors. Figure 109 shows the voltage regulator placed parallel to the processor with the airflow aligned with the devices. With this alignment, the heat generated by the voltage regulator has minimal effect on the processor.

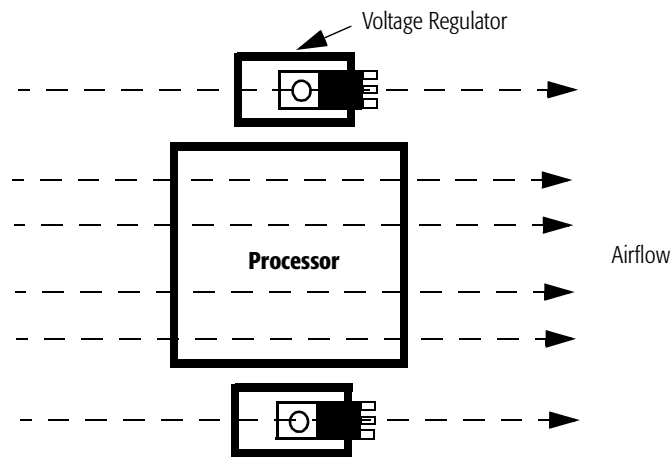


Figure 109. Voltage Regulator Placement

A heatsink and fan combination can deliver much better thermal performance than a heatsink alone. More importantly, with a fan/sink, the airflow requirements in a system design are not as critical. A unidirectional heatsink with a fan moves air from the top of the heatsink to the side. In this case, the best location for the voltage regulator is on the side of the processor in the path of the airflow exiting the fan sink (see Figure 110 on page 296). This location guarantees that the heatsinks on both the processor and the regulator receive adequate air circulation.

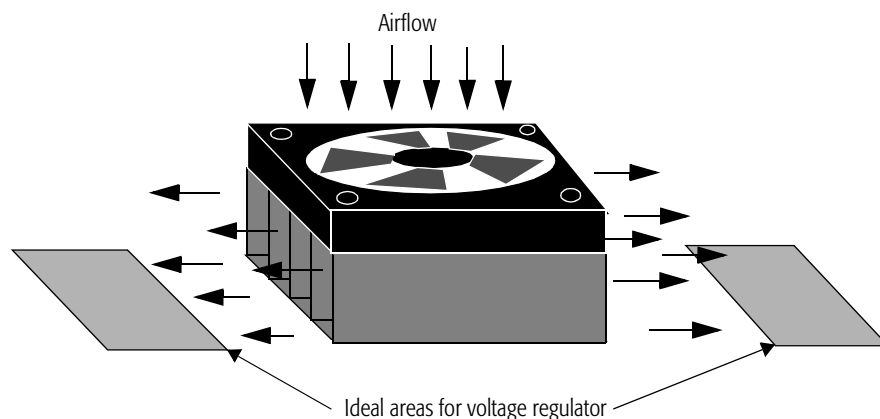


Figure 110. Airflow for a Heatsink with Fan

Airflow Management in a System Design

Complete airflow management in a system is important. In addition to the volume of air, the path of the air is also important. Figure 111 shows the airflow in a dual-fan system. The fan in the front end pulls cool air into the system through intake slots in the chassis. The power supply fan forces the hot air out of the chassis. The thermal performance of the heatsink can be maximized if it is located in the shaded area, where it receives greatest benefit from this air exchange system.

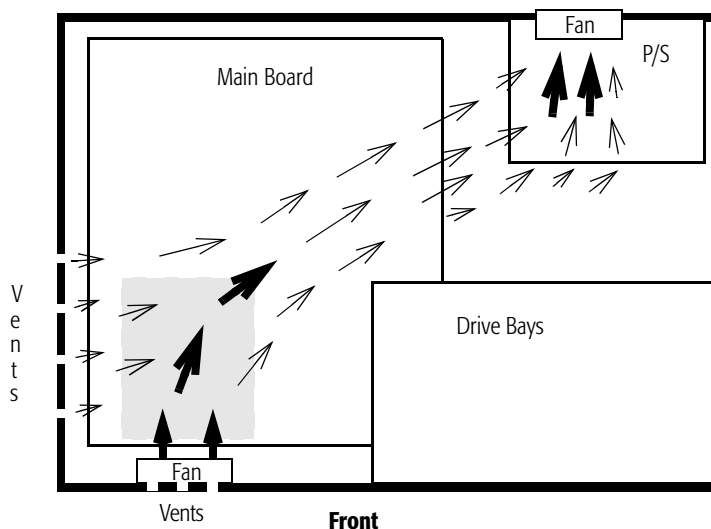


Figure 111. Airflow Path in a Dual-Fan System

Figure 112 shows the airflow management in a system using the ATX form-factor. The orientation of the power supply fan and the motherboard are modified in the ATX platform design. The power supply fan pulls cool air through the chassis and across the processor. The processor is located near the power supply fan, where it can receive adequate airflow without an auxiliary fan. The arrangement significantly improves the airflow across the processor with minimum installation cost.

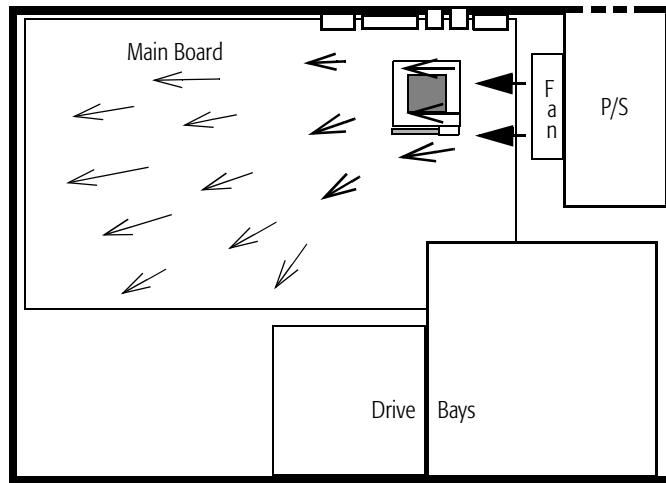


Figure 112. Airflow Path in an ATX Form-Factor System

For more information about thermal design considerations, see the *AMD-K6® Processor Thermal Solution Design Application Note*, order #21085.

17 Pin Designation Diagrams

- Control/Parity Pins
- ⊞ V_{ss} Pins
- ▲ V_{cc2} Pins
- △ V_{cc3} Pins
- Data Pins
- Address Pins
- ⊞ Test Pins
- ∅ NC, INC (Internal No Connect) Pins
- ⊗ RSVD (Reserved) Pins
- Chip Positioning Key Pin

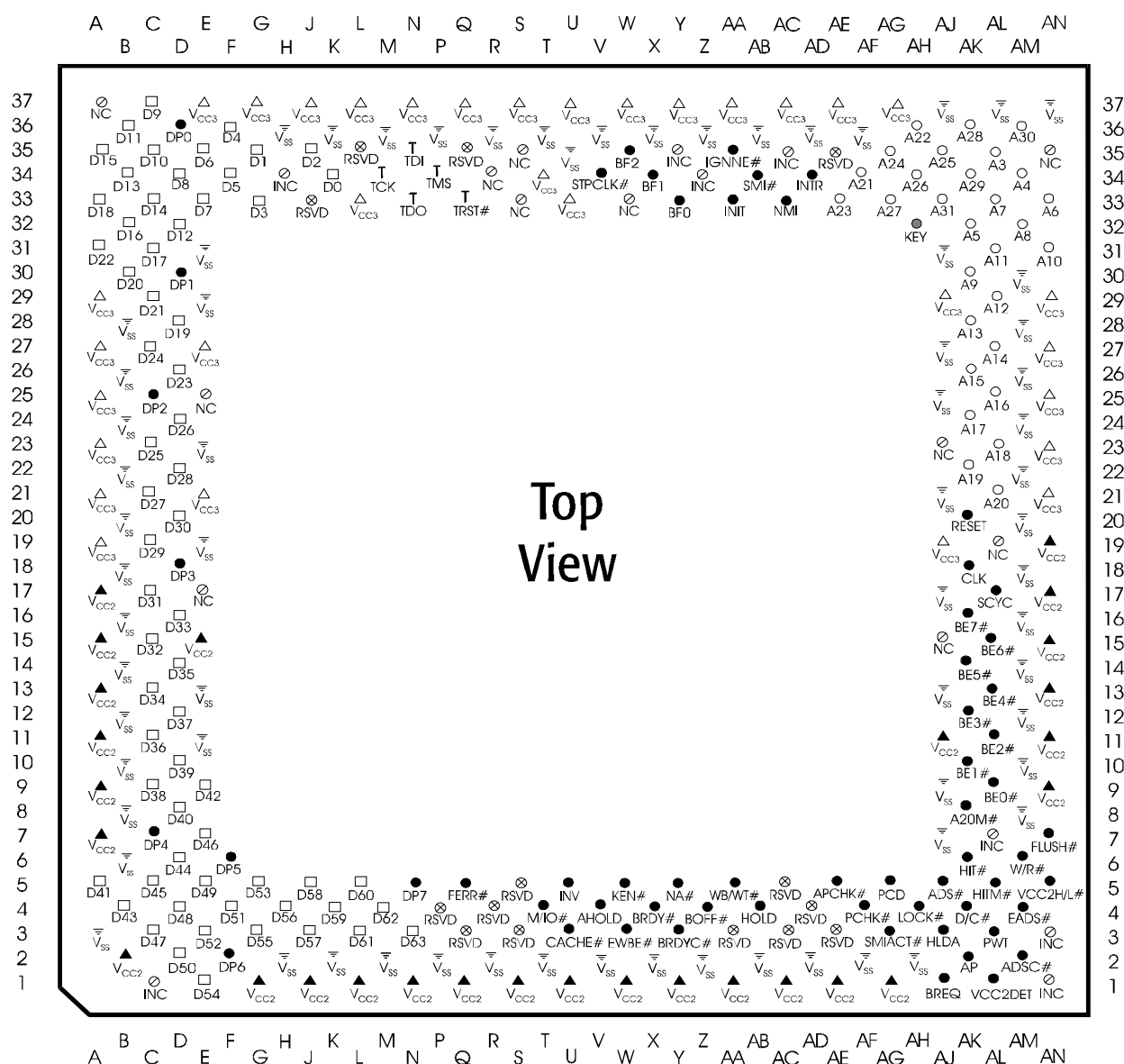


Figure 113. AMD-K6™-2E Processor Connection Diagram (Top-Side View CPGA)

- | | | | |
|---|---------------------|---|------------------------------------|
| ● | Control/Parity Pins | □ | Address Pins |
| ≡ | V_{SS} Pins | T | Test Pins |
| ▲ | V_{CC2} Pins | ∅ | NC, INC (Internal No Connect) Pins |
| △ | V_{CC3} Pins | ⊗ | RSVD (Reserved) Pins |
| □ | Data Pins | ● | Chip Positioning Key Pin |

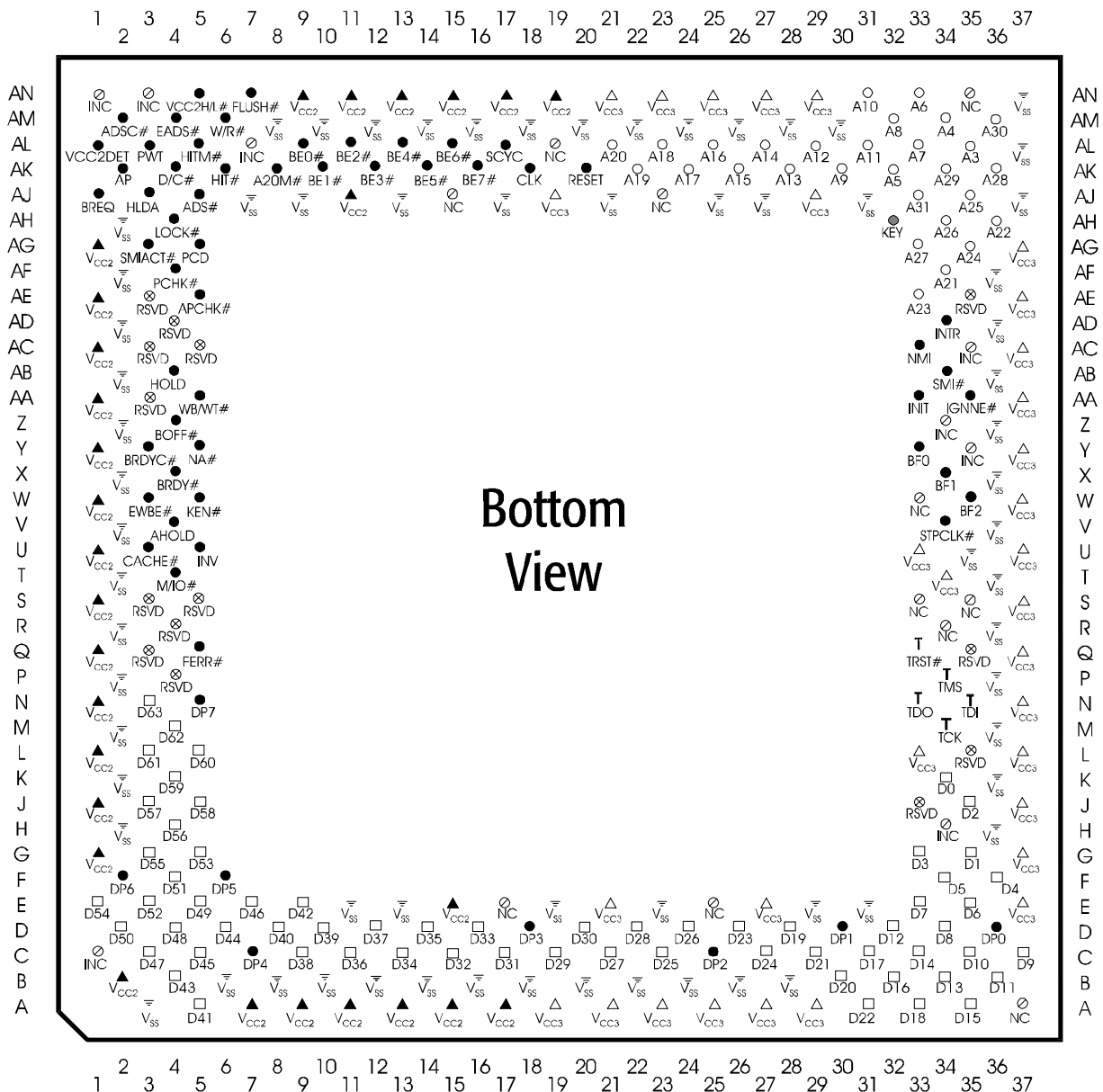


Figure 114. AMD-K6™-2E Processor Connection Diagram (Bottom-Side View CPGA)

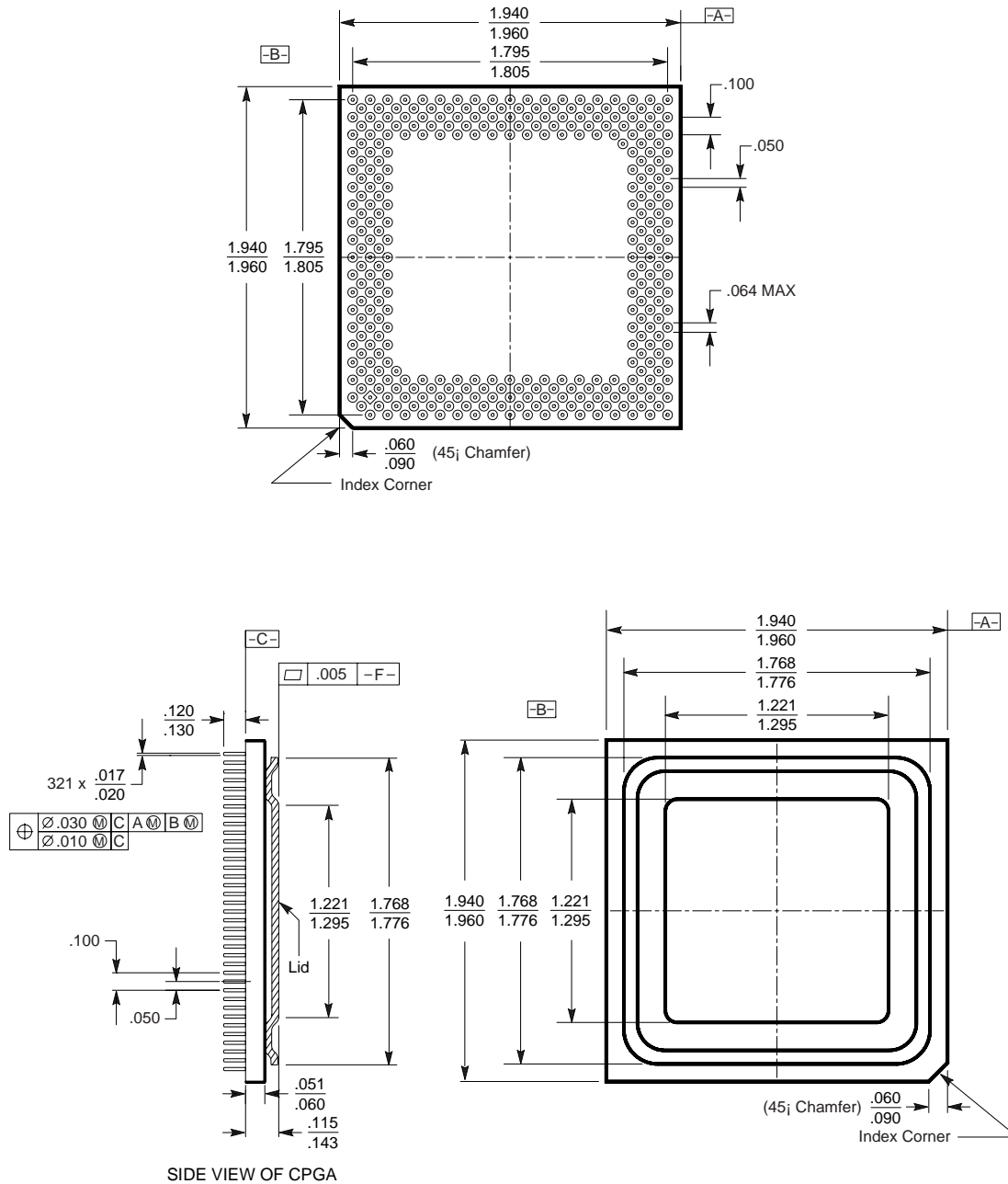
17.1 Pin Designations by Functional Grouping

Pin Name	Pin Number	Pin Name	Pin Number	Pin Name	Pin Number	Pin Name	Pin Number
Control		Address		Data		Data	
A20M#	AK-08	A3	AL-35	D0	K-34	D52	E-03
ADS#	AJ-05	A4	AM-34	D1	G-35	D53	G-05
ADSC#	AM-02	A5	AK-32	D2	J-35	D54	E-01
AHOLD	V-04	A6	AN-33	D3	G-33	D55	G-03
APCHK#	AE-05	A7	AL-33	D4	F-36	D56	H-04
BE0#	AL-09	A8	AM-32	D5	F-34	D57	J-03
BE1#	AK-10	A9	AK-30	D6	E-35	D58	J-05
BE2#	AL-11	A10	AN-31	D7	E-33	D59	K-04
BE3#	AK-12	A11	AL-31	D8	D-34	D60	L-05
BE4#	AL-13	A12	AL-29	D9	C-37	D61	L-03
BE5#	AK-14	A13	AK-28	D10	C-35	D62	M-04
BE6#	AL-15	A14	AL-27	D11	B-36	D63	N-03
BE7#	AK-16	A15	AK-26	D12	D-32	Test	
BF0	Y-33	A16	AL-25	D13	B-34	TCK	M-34
BF1	X-34	A17	AK-24	D14	C-33	TDI	N-35
BF2	W-35	A18	AL-23	D15	A-35	TDO	N-33
BOFF#	Z-04	A19	AK-22	D16	B-32	TMS	P-34
BRDY#	X-04	A20	AL-21	D17	C-31	TRST#	Q-33
BRDYC#	Y-03	A21	AF-34	D18	A-33	Parity	
BREQ	AJ-01	A22	AH-36	D19	D-28	AP	AK-02
CACHE#	U-03	A23	AE-33	D20	B-30	DP0	D-36
CLK	AK-18	A24	AG-35	D21	C-29	DP1	D-30
D/C#	AK-04	A25	AJ-35	D22	A-31	DP2	C-25
EADS#	AM-04	A26	AH-34	D23	D-26	DP3	D-18
EWBE#	W-03	A27	AG-33	D24	C-27	DP4	C-07
FERR#	Q-05	A28	AK-36	D25	C-23	DP5	F-06
FLUSH#	AN-07	A29	AK-34	D26	D-24	DP6	F-02
HIT#	AK-06	A30	AM-36	D27	C-21	DP7	N-05
HITM#	AL-05	A31	AJ-33	D28	D-22		
HLDA	AJ-03			D29	C-19		
HOLD	AB-04			D30	D-20		
IGNNE#	AA-35			D31	C-17		
INIT	AA-33			D32	C-15		
INTR	AD-34			D33	D-16		
INV	U-05			D34	C-13		
KEN#	W-05			D35	D-14		
LOCK#	AH-04			D36	C-11		
M/IO#	T-04			D37	D-12		
NA#	Y-05			D38	C-09		
NMI	AC-33			D39	D-10		
PCD	AG-05			D40	D-08		
PCHK#	AF-04			D41	A-05		
PWT	AL-03			D42	E-09		
RESET	AK-20			D43	B-04		
SCYC	AL-17			D44	D-06		
SMI#	AB-34			D45	C-05		
SMIACT#	AG-03			D46	E-07		
STPCLK#	V-34			D47	C-03		
VCC2DET	AL-01			D48	D-04		
VCC2H/L#	AN-05			D49	E-05		
W/R#	AM-06			D50	D-02		
WB/WT#	AA-05			D51	F-04		

Pin Numbers				
No Connect (NC)	V _{CC2}	V _{CC3}	V _{SS}	V _{SS}
A-37	A-07	A-19	A-03	AJ-27
E-17	A-09	A-21	B-06	AJ-31
E-25	A-11	A-23	B-08	AJ-37
R-34	A-13	A-25	B-10	AL-37
S-33	A-15	A-27	B-12	AM-08
S-35	A-17	A-29	B-14	AM-10
W-33	B-02	E-21	B-16	AM-12
AJ-15	E-15	E-27	B-18	AM-14
AJ-23	G-01	E-37	B-20	AM-16
AL-19	J-01	G-37	B-22	AM-18
AN-35	L-01	J-37	B-24	AM-20
Internal No Connect (INC)	N-01	L-33	B-26	AM-22
C-01	Q-01	L-37	B-28	AM-24
H-34	S-01	N-37	E-11	AM-26
Y-35	U-01	Q-37	E-13	AM-28
Z-34	W-01	S-37	E-19	AM-30
AC-35	Y-01	T-34	E-23	AN-37
AL-07	AA-01	U-33	E-29	
AN-01	AC-01	U-37	E-31	
AN-03	AE-01	W-37	H-02	
Reserved (RSVD)	AG-01	Y-37	H-36	
J-33	AJ-11	AA-37	K-02	
L-35	AN-09	AC-37	K-36	
P-04	AN-11	AE-37	M-02	
Q-03	AN-13	AG-37	M-36	
Q-35	AN-15	AJ-19	P-02	
R-04	AN-17	AJ-29	P-36	
S-03	AN-19	AN-21	R-02	
S-05		AN-23	R-36	
AA-03		AN-25	T-02	
AC-03		AN-27	T-36	
AC-05		AN-29	U-35	
AD-04			V-02	
AE-03			V-36	
AE-35			X-02	
Key			X-36	
AH-32			Z-02	
			Z-36	
			AB-02	
			AB-36	
			AD-02	
			AD-36	
			AF-02	
			AF-36	
			AH-02	
			AJ-07	
			AJ-09	
			AJ-13	
			AJ-17	
			AJ-21	
			AJ-25	

18 Package Specifications

18.1 321-Pin Staggered CPGA Package Specification



ALL MEASUREMENTS ARE IN INCHES UNLESS OTHERWISE NOTED.

16-038-CP-5_AC
CGF321
EU160
4.27.99 lv

Figure 115. 321-Pin Staggered CPGA Package Specification

19 Ordering Information

AMD standard- and low-power products are available in several operating ranges. The ordering part number (OPN) is formed by a combination of the elements below. See Table 73 on page 306 for valid ordering part number combinations.

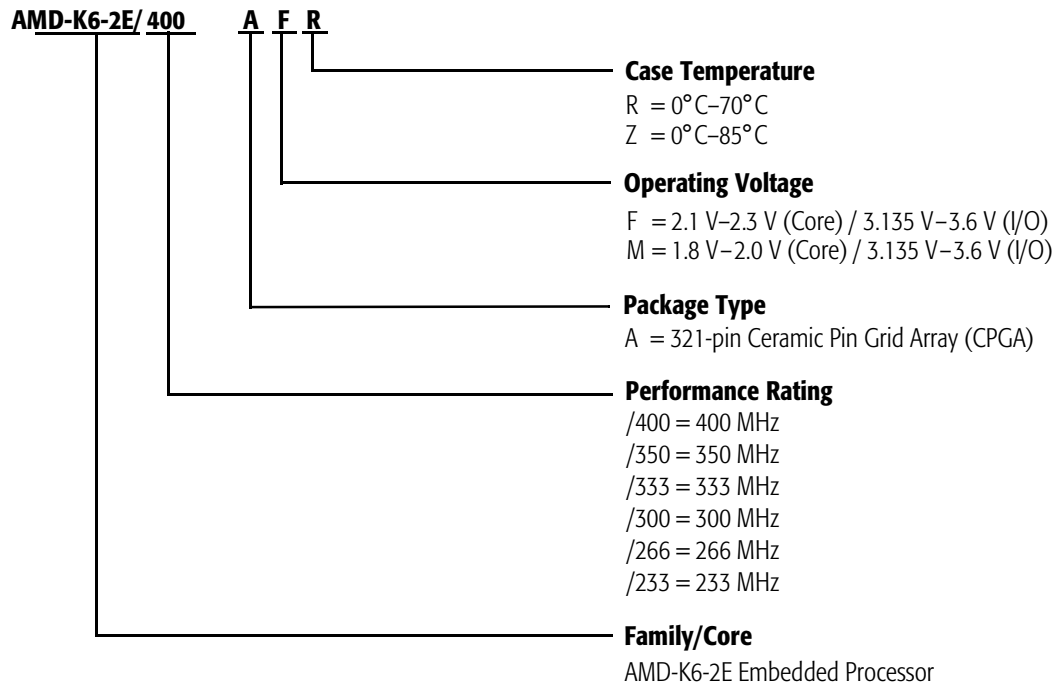


Table 73. Valid Ordering Part Number Combinations¹

Device Type	OPN	Package Type	Operating Voltage	Case Temperature	Maximum CPU/Bus Frequency
Low Power	AMD-K6-2E/350AMZ	321-pin CPGA	1.8V–2.0V (Core) 3.135V–3.6V (I/O)	0°C–85°C	350 MHz/100 MHz
	AMD-K6-2E/333AMZ	321-pin CPGA	1.8V–2.0V (Core) 3.135V–3.6V (I/O)	0°C–85°C	333 MHz/95 MHz ²
	AMD-K6-2E/300AMZ	321-pin CPGA	1.8V–2.0V (Core) 3.135V–3.6V (I/O)	0°C–85°C	300 MHz/100 MHz ²
	AMD-K6-2E/266AMZ	321-pin CPGA	1.8V–2.0V (Core) 3.135V–3.6V (I/O)	0°C–85°C	266 MHz/66 MHz
	AMD-K6-2E/233AMZ	321-pin CPGA	1.8V–2.0V (Core) 3.135V–3.6V (I/O)	0°C–85°C	233 MHz/66 MHz
Standard Power	AMD-K6-2E/400AFR	321-pin CPGA	2.1V–2.3V (Core) 3.135V–3.6V (I/O)	0°C–70°C	400 MHz/100 MHz ²
	AMD-K6-2E/350AFR	321-pin CPGA	2.1V–2.3V (Core) 3.135V–3.6V (I/O)	0°C–70°C	350 MHz/100 MHz
	AMD-K6-2E/333AFR	321-pin CPGA	2.1V–2.3V (Core) 3.135V–3.6V (I/O)	0°C–70°C	333 MHz/95 MHz ²
	AMD-K6-2E/300AFR	321-pin CPGA	2.1V–2.3V (Core) 3.135V–3.6V (I/O)	0°C–70°C	300 MHz/100 MHz ²
	AMD-K6-2E/266AFR	321-pin CPGA	2.1V–2.3V (Core) 3.135V–3.6V (I/O)	0°C–70°C	266 MHz/66 MHz
	AMD-K6-2E/233AFR	321-pin CPGA	2.1V–2.3V (Core) 3.135V–3.6V (I/O)	0°C–70°C	233 MHz/66 MHz

Notes:

1. This table lists configurations planned to be supported in volume for this device. Consult the local AMD sales office to confirm availability of specific valid combinations and to check on newly-released combinations.
2. Also supports 66-MHz bus operation.

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