Am386™SX

High-Performance, 32-Bit Microprocessor with 16-Bit Data Bus

DISTINCTIVE CHARACTERISTICS

- Compatible with 386SX systems and software
- 25- and 20-MHz operating speeds
- Pin-for-pin replacement of the Intel i386SX
- Supports 387SX-compatible math coprocessors

GENERAL DESCRIPTION

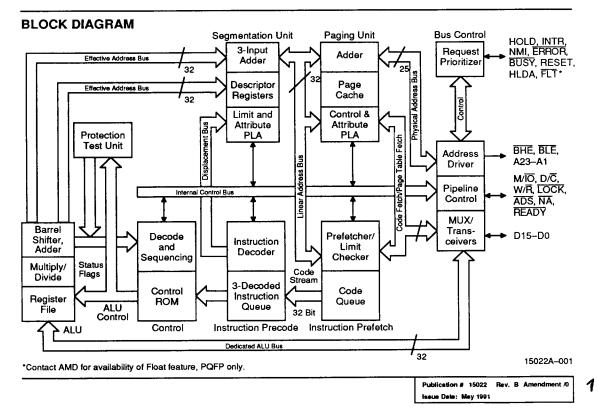
The Am386SX microprocessor is a compatible implementation of the Intel i386SX. It is engineered to meet strict requirements for compatibility. It is compatible with hardware designed for 386SX systems and is, in fact, a pin-for-pin replacement of the Intel i386SX. It is also compatible with operating systems written for the 386 and the wide variety of commercially available software applications.

The Am386SX microprocessor is a 32-bit CPU with a 16-bit external data bus, and a 24-bit external address

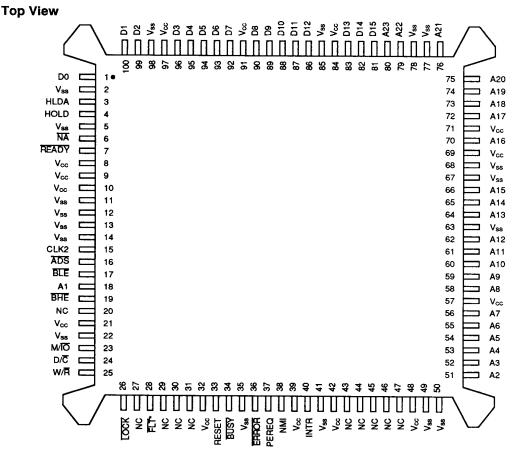
- 100-lead PQFP package with optional protective ring for better lead coplanarity
- 24-bit address bus, 16-bit data bus
- Advanced 0.8 micron CMOS technology

bus. It provides the performance and compatibility benefits of the 386 architecture with the cost savings associated with 16-bit hardware. This device offers a 25% increase in performance from 20 to 25 MHz.

The device is manufactured using the AMD® advanced 0.8 micron CMOS process. It is packaged in a 100-pin plastic quad flat pack (PQFP). This package may be shipped in an optional protective ring for better lead protection during manufacturing.



CONNECTION DIAGRAM



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Notes: NC = No Connect Pin 1 is marked for orientation. *Contact AMD for availability of Float feature, PQFP only.

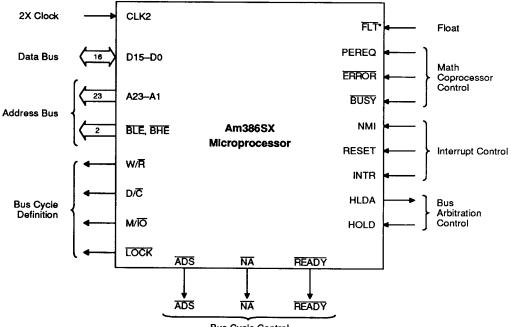
PIN DESIGNATIONS (Sorted by Pin Name)

Add	ress	Da	ita	Cor	itrol	NC	V _{cc}	V _{ss}
Pin Name	Pin No.	Pin Name	Pin No.	Pin Name	Pin No.	Pin No.	Pin No.	Pin No.
A1 A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14 A15 A16 A17 A18 A19 A20 A21 A22 A23	18 51 52 53 54 55 56 58 59 60 61 62 64 65 66 70 72 73 74 75 76 79 80	D0 D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15	1 100 99 95 94 93 92 90 89 88 87 86 83 82 81	ADS BHE BLE BUSY CLK2 D/C ERROR FLT* HLDA HOLD INTR LOCK M/IO NA NMI PEREQ READY RESET W/R	16 19 17 34 15 24 36 28 3 4 40 26 23 6 38 37 7 33 25	20 27 29 30 31 43 44 45 46 47	8 9 10 21 32 39 42 48 57 69 71 84 91 97	2 5 11 12 13 14 22 35 41 49 50 63 67 68 77 78 85 98

PIN DESIGNATIONS (Sorted by Pin Number)

Pin No.	Pin Name	Pin No.	Pin Name	Pin No.	Pin Name	Pin No.	Pin Name	Pin No.	Pin Name
1	D0	21	V _{cc}	41	Vss	61	A11	81	D15
2	Vss	22	Vss	42	Vcc	62	A12	82	D14
3	HLDA	23	M/ IO	43	NC	63	Vss	83	D13
4	HOLD	24	D/C	44	NC	64	A13	84	V _{cc}
5	Vss	25	₩/R	45	NC	65	A14	85	Vss
6	NĂ	26	LOCK	46	NC	66	A15	86	D12
7	READY	27	NC	47	NC	67	Vss	87	D11
8	V _{cc}	28	FLT*	48	V _{cc}	68	Vss	88	D10
9	Vcc	29	NC	49	Vss	69	Vcc	89	D9
10	Vcc	30	NC	50	Vss	70	A16	90	D8
11	Vss	31	NC	51	A2	71	Vcc	91	Vcc
12	V _{ss}	32	Vcc	52	A3	72	A17	92	D7
13	Vss	33	RESET	53	A4	73	A18	93	D6
14	V _{ss}	34	BUSY	54	A5	74	A19	94	D5
15	CLK2	35	Vss	55	A6	75	A20	95	D4
16	ADS	36	ERROR	56	A7	76	A21	96	D3
17	BLE	37	PEREQ	57	Vcc	77	Vss	97	V _{cc}
18	A1	38	NMI	58	A8	78	Vss	98	Vss
19	BHE	39	V _{cc}	59	A9	79	A22	99	D2
20	NC	40	INTR	60	A10	80	A23	100	D1

*Contact AMD for availability of Float feature, PQFP only.



Bus Cycle Control

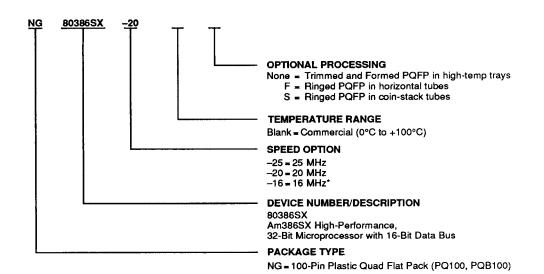
*Contact AMD for availability of Float feature, PQFP only.

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ORDERING INFORMATION

Standard Products

AMD® standard products are available in several packages and operating ranges. The order number (Valid Combination) is formed by a combination of the elements below.



Valid Combinations							
		-25 -20 -16⁺					
NG	80386SX	-25F -20F -16F*					
		-25S 20S 16S*					

Valid Combinations

Valid Combinations list 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.

*Contact AMD for 16-MHz availability.

PIN DESCRIPTION

A23–A1 Address Bus (Outputs)

Outputs physical memory or port I/O addresses.

ADS

Address Status (Active Low; Output)

Indicates that a valid bus cycle definition and address (W/ \overline{R} , D/ \overline{C} , M/ \overline{IO} , BHE, BLE, and A23–A1) are being driven at the Am386SX microprocessor pins.

BHE, BLE

Byte Enables (Active Low; Outputs)

Indicate which data bytes of the data bus take part in a bus cycle.

BUSY

Busy (Active Low; Input)

Signals a busy condition from a processor extension.

CLK2 CLK2 (Input)

CLK2 (input)

Provides the fundamental timing for the Am386SX microprocessor.

D15--D0

Data Bus (Inputs/Outputs)

Inputs data during memory, I/O, and interrupt acknowledge read cycles; outputs data during memory and I/O write cycles.

D/C

Data/Control (Output)

A bus cycle definition pin that distinguishes data cycles, either memory or I/O, from control cycles which are: interrupt acknowledge, halt, and code fetch.

ERROR

Error (Active Low; Input)

Signals an error condition from a processor extension.

FLT *

Float (Active Low; Input)

An input which forces all bi-directional and output signals, including HLDA, to the three-state condition.

HLDA

Bus Hold Acknowledge (Active High; Output)

Output indicates that the Am386SX microprocessor has surrendered control of its logical bus to another bus master.

*Contact AMD for availability of Float feature, PQFP only.

HOLD

Bus Hold Request (Active High; Input)

Input allows another bus master to request control of the local bus.

INTR

Interrupt Request (Active High; Input)

A maskable input that signals the Am386SX microprocessor to suspend execution of the current program and execute an interrupt acknowledge function.

LOCK

Bus Lock (Active Low; Output)

A bus cycle definition pin that indicates that other system bus masters are not to gain control of the system bus while it is active.

M/ĪŌ

Memory/IO (Output)

A bus cycle definition pin that distinguishes memory cycles from input/output cycles.

NA

Next Address (Active Low; Input)

Used to request address pipelining.

NC

No Connect

Should always be left unconnected. Connection of a NC pin may cause the processor to malfunction, or be incompatible with future steppings of the Am386SX microprocessor.

NMI

Non-Maskable Interrupt Request (Actve High; Input)

A non-maskable input that signals the Am386SX microprocessor to suspend execution of the current program and execute an interrupt acknowledge function.

PEREQ

Processor Extension Request (Active High; Input)

Indicates that the processor has data to be transferred by the Am386SX microprocessor.

READY

Bus Ready (Active Low; Input)

Terminates the bus cycle.

RESET Reset (Active High; Input)

Suspends any operation in progress and places the Am386SX microprocessor in a known reset state.

V_{cc}

System Power (Active High; Input)

Provides the +5 V nominal DC supply input.

V_{ss} System Ground (Input)

Provides the 0 V connection from which all inputs and outputs are measured.

W/R

Write/Read (Output)

A bus cycle definition pin that distinguishes write cycles from read cycles.

INTRODUCTION

The Am386SX microprocessor is 100% object-code compatible with the Am386DX, 80286, and 8086 microprocessors. System manufacturers can provide Am386DX CPU based systems optimized for performance and Am386SX CPU based systems optimized for cost, both sharing the same operating systems and application software. Systems based on the Am386SX CPU can access the world's largest existing micro-computer software base. Only the Am386DX architecture can run UNIX, OS/2, and MS-DOS.

Instruction pipelining, high-bus bandwidth, and a very high-performance ALU ensure short average instruction execution times and high system throughput. The Am386SX CPU is capable of execution at sustained rates of 2.5–3.0 million instructions per second.

The integrated Memory Management Unit (MMU) includes an address translation cache, advanced multitasking hardware, and a four-level hardware-enforced protection mechanism to support operating systems. The virtual machine capability of the Am386SX CPU allows simultaneous execution of applications from multiple operating systems such as MS-DOS and UNIX.

The Am386SX CPU offers on-chip testability and debugging features. Four breakpoint registers allow conditional or unconditional breakpoint traps on code execution or data accesses for powerful debugging of even ROM-based systems. Other testability features include self-test, three-state of output buffers, and direct access to the page translation cache.

BASE ARCHITECTURE

The Am386SX microprocessor consists of a central processing unit, a memory management unit, and a bus interface.

The central processing unit consists of the execution unit and the instruction unit. The execution unit contains the eight 32-bit general purpose registers which are used for both address calculation and data operations and a 64-bit barrel shifter used to speed shift, rotate, multiply, and divide operations. The instruction unit decodes the instruction op-codes and stores them in the decoded instruction queue for immediate use by the execution unit.

The MMU consists of a segmentation unit and a paging unit. Segmentation allows the managing of the logical address space by providing an extra addressing component, one that allows easy code and data relocatability, and efficient sharing. The paging mechanism operates beneath and is transparent to the segmentation process, to allow management of the physical address space.

The segmentation unit provides four levels of protection for isolating and protecting applications and the operating system from each other. The hardware enforced protection allows the design of systems with a high degree of integrity.

The Am386SX microprocessor has two modes of operation: Real Address Mode (Real Mode) and Protected Virtual Address Mode (Protected Mode). In Real Mode the Am386SX CPU operates as a very fast 8086, but with 32-bit extensions, if desired. Real Mode is required primarily to set up the processor for Protected Mode Mode operation.

Within Protected Mode, software can perform a task switch to enter into tasks designated as Virtual 8086 Mode tasks. Each such task behaves with 8086 semantics, thus allowing 8086 software (an application program or an entire operating system) to execute. The Virtual 8086 tasks can be isolated and protected from one another and the host Am386SX microprocessor operating system by use of paging.

Finally, to facilitate high-performance system hardware designs, the Am386SX microprocessor bus interface offers address pipelining and direct Byte Enable signals for each byte of the data bus.

Register Set

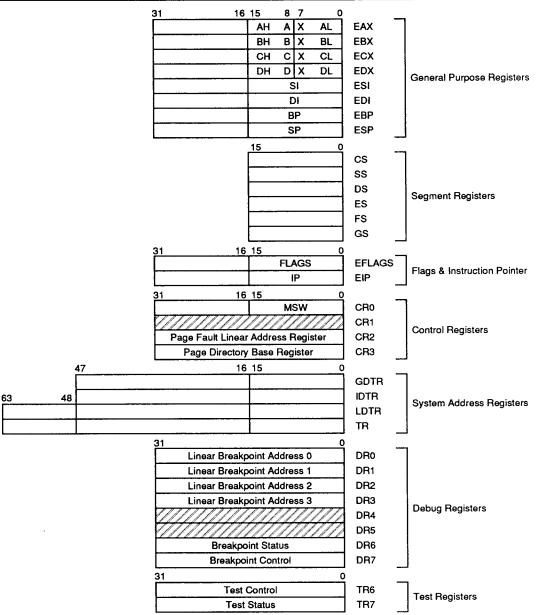
The Am386SX microprocessor has 34 registers as shown in Figure 1. These registers are grouped into the following seven categories:

General Purpose Registers: The eight 32-bit general purpose registers are used to contain arithmetic and logical operands. Four of these (EAX, EBX, ECX, and EDX) can be used either in their entirety as 32-bit registers, as 16-bit registers, or split into pairs of separate 8-bit registers.

Segment Registers: Six 16-bit special purpose registers select, at any given time, the segments of memory that are immediately addressable for code, stack, and data.

Flags and Instruction Pointer Registers: The two 32-bit special purpose registers in Figure 1 record or control certain aspects of the Am386SX microprocessor state. The EFLAGS register includes status and control bits that are used to reflect the outcome of many instructions and modify the semantics of some instructions. The Instruction Pointer (EIP) is 32-bits wide. The EIP controls instruction fetching, and the processor automatically increments it after executing an instruction.

Control Registers: The four 32-bit control registers are used to control the global nature of the Am386SX microprocessor. The CR0 register contains bits that set the different processor modes (Protected, Real, Paging, and Coprocessor Emulation). CR2 and CR3 registers are used in the paging operation.



Reserved for future use-do not use.

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Figure 1. Am386SX Microprocessor Registers

System Address Registers: These four special registers reference the tables or segments supported by the 80286/Am386SX/Am386DX CPU's protection model. These tables or segments are:

GDTR (Global Descriptor Table Register), IDTR (Interrupt Descriptor Table Register),

LDTR (Local Descriptor Table Register),

TR (Task State Segment Register).

Debug Registers: The six programmer accessible debug registers provide on-chip support for debugging. The use of the debug registers is described in the section Debugging Support.

Test Registers: Two registers are used to control the testing of the RAM/CAM (Content Addressable Memories) in the Translation Look-Aside Buffer portion of the Am386SX microprocessor. Their use is discussed in section Testability.

EFLAGS Register

The flag register is a 32-bit register named EFLAGS. The defined bits and bit fields within EFLAGS, shown in Figure 2, control certain operations and indicate the status of the Am386SX microprocessor. The lower 16 bits (bits 15–0) of EFLAGS contain the 16-bit flag register named FLAGS. This is the default flag register used when executing 8086, 80286, or real mode code. The functions of the flag bits are given in Table 1.

Control Registers

The Am386SX microprocessor has three control registers of 32 bits, CR3–CR0, to hold the machine state of a global nature. These registers are shown in Figures 1 and 2. The defined CR0 bits are described in Table 2.

Instruction Set

The instruction set is divided into nine categories of operations:

Data Transfer Arithmetic Shift/Rotate String Manipulation Bit Manipulation Control Transfer High-Level Language Support Operating System Support Processor Control

These instructions are listed in the Instruction Set Clock Count Summary (pages 72–86).

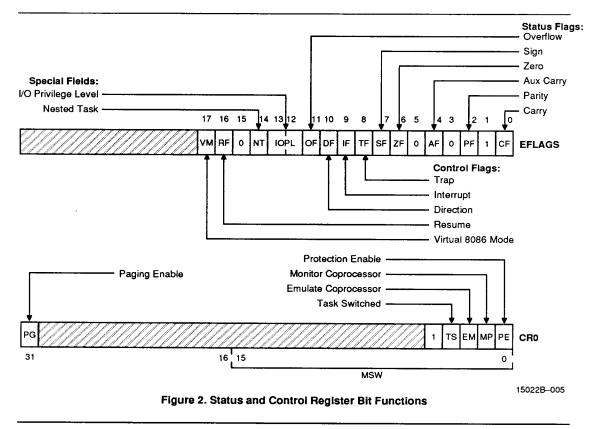


Table 1. Flag Definitions

Bit Position	Name	Function
0	CF	Carry FlagSet on high-order bit carry or borrow; cleared otherwise.
2	PF	Parity Flag—Set if low-order 8 bits of result contain an even number of 1 bits; cleared otherwise.
4	AF	Auxiliary Carry Flag-Set on carry from or borrow to the low-order 4 bits of AL; cleared otherwise.
6	ZF	Zero Flag—Set if result is zero; cleared otherwise.
7	SF	Sign Flag—Set equal to high-order bit of result (0 if positive, 1 if negative).
8	TF	Single-Step Flag—Once set, a single-step interrupt occurs after the next instruction executes. TF is cleared by the single-step interrupt.
9	IF	Interrupt-Enable Flag—When set, maskable interrupts will cause the CPU to transfer control to an interrupt vector specified location.
10	DF	Direction Flag—Causes string instructions to auto-increment (default) the appropriate index registers when cleared. Setting DF causes auto-decrement.
11	OF	Overflow Flag—Set if the operation resulted in a carry/borrow into the sign bit (high-order bit) of the result but did not result in a carry/borrow out of the high- order bit or vice-versa.
12, 13	IOPL	I/O Privilege Level—Indicates the maximum CPL permitted to execute I/O instructions without generating an Exception 13 fault or consulting the I/O permission bit map while executing in protected mode. For virtual 8086 mode it indicates the maximum CPL allowing alteration of the IF bit.
14	NT	Nested Task—Indicates that the execution of the current task is nested within another task.
16	RF	Resume Flag—Used in conjunction with debug register breakpoints. It is checked at instruction boundaries before breakpoint processing. If set, any debug fault is ignored on the next instruction.
17	VM	Virtual 8086 Mode—If set while in protected mode, the Am386SX micro- processor will switch to virtual 8086 operation, handling segment loads as 8086 does, but generating Exception 13 faults on privileged op-codes.

Table 2. CR0 Definitions

Bit Position	Name	Function
0	PE	Protection Mode Enable—Places the Am386SX microprocessor into Protected Mode. If PE is reset, the processor operates again in Real Mode. PE may be set by loading MSW or CR0. PE can be reset only by loading CR0; it cannot be reset by the LMSW instruction.
1	MP	Monitor Coprocessor Extension—Allows WAIT instructions to cause a processor extension Not Present exception (number 7).
2	ЕМ	Emulate Processor Extension—Causes a processor extension Not Present exception (number 7) on ESC instructions to allow emulating a processor extension.
3	TS	Task Switched—Indicates the next instruction using a processor extension will cause an Exception 7, allowing software to test whether the current processor extension context belongs to the current task.
31	PG	Paging Enable Bit—Is set to enable the on-chip paging unit. It is reset to disable the on-chip paging unit.

All Am386SX microprocessor instructions operate on either 0, 1, 2, or 3 operands; an operand resides in a register, in the instruction itself, or in memory. Most zero operand instructions (e.g., CLI, STI) take only one byte. One operand instructions generally are two bytes long. The average instruction is 3.2 bytes long. Since the Am386SX CPU has a 16-byte prefetch instruction queue, an average of 5 instructions will be prefetched. The use of two operands permits the following types of common instructions:

Register to Register Memory to Register Immediate to Register Memory to Memory Register to Memory

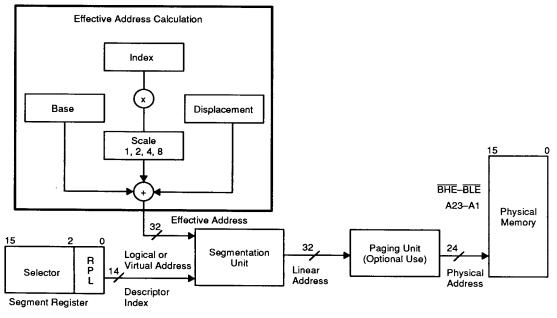
Immediate to Memory

The operands can be either 8, 16, or 32 bits long. As a general rule, when executing code written for the Am386SX microprocessor (32-bit code), operands are 8 or 32 bits; when executing existing 8086 or 80286 code (16-bit code), operands are 8 or 16 bits. Prefixes can be added to all instructions which override the default length of the operands (i.e., use 32-bit code).

Memory Organization

Memory on the Am386SX microprocessor is divided into 8-bit quantities (Bytes), 16-bit quantities (Words), and 32-bit quantities (Dwords). Words are stored in two consecutive bytes in memory with the low-order byte at the lowest address. Dwords are stored in four consecutive bytes in memory with the low-order byte at the lowest address. The address of a Word or Dword is the byte address of the low-order byte.

In addition to these basic data types, the Am386SX microprocessor supports two larger units of memory: pages and segments. Memory can be divided up into one or more variable length segments, which can be swapped to disk or shared between programs. Memory can also be organized into one or more 4-Kb pages. Finally, both segmentation and paging can be combined, gaining the advantages of both systems. The Am386SX microprocessor supports both pages and segmentation in order to provide maximum flexibility to the system designer. Segmentation and paging are complementary. Segmentation is useful for organizing memory in logical modules, and, as such, is a tool for the application programmer, while pages are useful to the system programmer for managing the physical memory of a system.



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Figure 3. Address Translation

Address Spaces

The Am386SX microprocessor has three types of address spaces: logical, linear, and physical. A logical address (also known as a virtual address) consists of a selector and an offset. A selector is the contents of a segment register. An offset is formed by summing all of the addressing components (Base, Index, Displacement), discussed in the section Addressing Modes, into an effective address. This effective address, along with the selector, is known as the logical address. Since each task on the Am386SX CPU has a maximum of 16K (2¹⁴-1) selectors, and offsets can be 4 Gb (with paging enabled), this gives a total of 2⁴⁶ bits, or 64 tb, of logical address space.

The segmentation unit translates the logical address space into a 32-bit linear address space. If the paging unit is not enabled then the 32-bit linear address is truncated into a 24-bit physical address. The physical address is what appears on the address pins.

The primary differences between Real Mode and Protected Mode are how the segmentation unit performs the translation of the logical address into the linear address, size of the address space, and paging capability. In Real Mode, the segmentation unit shifts the selector left four bits and adds the result to the effective address to form the linear address. This linear address is limited to 1 Mb. In addition, Real Mode has no paging capability.

Protected Mode will see one of two different address spaces, depending on whether or not paging is enabled. Every selector has a logical base address associated with it that can be up to 32 bits in length. This 32-bit logical base address is added to the effective address to form a final 32-bit linear address. If paging is disabled, this final linear address reflects physical memory and is truncated so that only the lower 24 bits of this address are used to address the 16-Mb memory address space. If paging is enabled, this final linear address reflects a 32-bit address that is translated through the paging unit to form a 16-Mb physical address. The logical base address is stored in one of two operating system tables (i.e., the Local Descriptor Table or Global Descriptor Table).

Figure 3 shows the relationship between the various address spaces.

Segment Register Usage

The main data structure used to organize memory is the segment. On the Am386SX microprocessor, segments are variable sized blocks of linear addresses which have certain attributes associated with them. There are two main types of segments, code and data. The segments are of variable size and can be as small as 1 byte or as large as 4 Gb (2³² bits).

In order to provide compact instruction encoding and increase processor performance, instructions do not

need to explicitly specify which segment register is used. The segment register is automatically chosen according to the rules of Table 3 (Segment Register Selection Rules). In general, data references use the selector contained in the DS register; stack references use the SS register; and, instruction fetches use the CS register. The contents of the Instruction Pointer provide the offset. Special segment override prefixes allow the explicit use of a given segment register, and override the implicit rules listed in Table 3. The override prefixes also allow the use of the ES, FS, and GS segment registers.

There are no restrictions regarding the overlapping of the base addresses of any segments. Thus, all six segments could have the base address set to zero and create a system with 4-Gb linear address space. This creates a system where the virtual address space is the same as the linear address space. Further details of segmentation are discussed in the section Protected Mode Architecture.

Addressing Modes

The Am386SX microprocessor provides a total of eight addressing modes for instructions to specify operands. The addressing modes are optimized to allow the efficient execution of high-level languages such as C and FORTRAN, and they cover the vast majority of data references needed by high-level languages.

Register and Immediate Modes

Two of the addressing modes provide for instructions that operate on register or immediate operands.

Register Operand Mode: The operand is located in one of the 8-, 16-, or 32-bit general registers.

Immediate Operand Mode: The operand is included in the instruction as part of the op-code.

32-Bit Memory Addressing Modes

The remaining six modes provide a mechanism for specifying the effective address of an operand. The linear address consists of two components: the segment base address and an effective address. The effective address is calculated by summing any combination of the following three address elements (see Figure 3).

Displacement: an 8-,16-, or 32-bit immediate value, following the instruction.

Base: The contents of any general purpose register. The base registers are generally used by compilers to point to the start of the local variable area.

Index: The contents of any general purpose register except for ESP. The index registers are used to access the elements of an array or a string of characters. The index register's value can be multiplied by a scale factor, either 1, 2, 4, or 8. The scaled index is especially useful for accessing arrays or structures.

	ie of degment negister delection	
Type of Memory Reference	Implied (Default) Segment Use	Segment Override Prefixes Possible
Code Fetch	CS	None
Destination of PUSH, PUSHF, INT, CALL, PUSHA Instructions	SS	None
Source of POP, POPA, POPF, IRET, RET Instructions	SS	None
Destination of STOS, MOVE, REP STOS, REP MOVS Instructions	ES	None
Other Data References, with Effective Address Using Base Register of:		
[EAX]	DS	CS, SS, ES, FS, GS
[EBX]	DS	CS, SS, ES, FS, GS
[ECX]	DS	CS, SS, ES, FS, GS
[EDX]	DS	CS, SS, ES, FS, GS
[ESI]	DS	CS, SS, ES, FS, GS
[EDI]	DS	CS, SS, ES, FS, GS
[EBP]	SS	CS, DS, ES, FS, GS
[ESP]	SS	CS, DS, ES, FS, GS

Table 3. Segment Register Selection Rules

Combinations of these three components make up the six additional addressing modes. There is no performance penalty for using any of these addressing combinations, since the effective address calculation is pipelined with the execution of other instructions. The one exception is the simultaneous use of Base and Index components which requires one additional clock.

As shown in Figure 4, the Effective Address (EA) of an operand is calculated according to the following formula:

 $EA = Base_{Bogister} + (Index_{Bogister} \times Scaling) + Displacement$

- 1. Direct Mode: The operand's offset is contained as part of the instruction as an 8-, 16-, or 32-bit displacement.
- 2. Register Indirect Mode: A Base register contains the address of the operand.
- 3. **Based Mode:** A Base register's contents are added to a Displacement to form the operand's offset.
- Scaled Index Mode: An Index register's contents are multiplied by a Scaling factor, and the result is added to a Displacement to form the operand's offset.
- 5. Based Scaled Index Mode: The contents of an Index register are multiplied by a Scaling factor, and the result is added to the contents of a Base register to obtain the operand's offset.
- Based Scaled Index Mode with Displacement: The contents of an Index register are multiplied by a Scaling factor, and the result is added to the contents of a Base register and a Displacement to form the operand's offset.

Differences Between 16- and 32-Bit Addresses

In order to provide software compatibility with the 8086 and the 80286, the Am386SX microprocessor can execute 16-bit instructions in Real and Protected Modes. The processor determines the size of the instructions it is executing by examining the D bit in a Segment Descriptor. If the D bit is 0, then all operand lengths and effective addresses are assumed to be 16-bits long. If the D bit is 1, then the default length for operands and addresses is 32 bits. In Real Mode the default size for operands and addresses is 16 bits.

Regardless of the default precision of the operands or addresses, the Am386SX microprocessor is able to execute either 16- or 32-bit instructions. This is specified through the use of override prefixes. Two prefixes, the Operand Length Prefix and the Address Length Prefix, override the value of the D bit on an individual instruction basis. These prefixes are automatically added by assemblers.

The Operand Length and Address Length Prefixes can be applied separately or in combination to any instruction. The Address Length Prefix does not allow addresses over 64 Kb to be accessed in Real Mode. A memory address which exceeds 0FFFFH will result in a General Protection Fault. An Address Length Prefix only allows the use of the additional Am386SX microprocessor addressing modes.

When executing 32-bit code, the Am386SX microprocessor uses either 8- or 32-bit displacements, and any register can be used as base or index registers. When executing 16-bit code, the displacements are either 8or 16-bits, and the Base and Index registers conform to the 80286 model. Table 4 illustrates the differences.

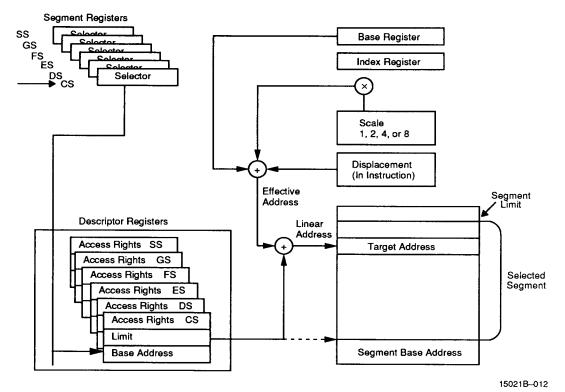


Figure 4. Addressing Mode Calculations

Data Types

The Am386SX microprocessor supports all of the data types commonly used in high-level languages.

Bit: A single bit quantity.

Bit Field: A group of up to 32 contiguous bits, which spans a maximum of four bytes.

Bit String: A set of contiguous bits; on the Am386SX microprocessor, bit strings can be up to 4 Gbits long.

Byte: A signed 8-bit quantity.

Unsigned Byte: An unsigned 8-bit quantity.

Integer (Word): A signed 16-bit quantity.

Long Integer (Dword): A signed 32-bit quantity. All operations assume a 2's complement representation.

Unsigned Integer (Word): An unsigned 16-bit quantity.

Unsigned Long Integer (Dword): An unsigned 32-bit quantity.

Signed Quad Word: A signed 64-bit quantity.

Unsigned Quad Word: An unsigned 64-bit quantity.

Pointer: A 16- or 32-bit offset-only quantity which indirectly references another memory location.

Long Pointer: A full pointer which consists of a 16-bit segment selector and either a 16- or 32-bit offset.

Char: A byte representation of an ASCII alphanumeric or control character.

String: A contiguous sequence of bytes, Words, or Dwords. A string may contain between 1 byte and 4 Gb.

BCD: A byte (unpacked) representation of decimal digits 0-9.

Packed BCD: A byte (packed) representation of two decimal digits 0–9 storing one digit in each nibble.

When the Am386SX microprocessor is coupled with a 387SX math coprocessor, the following common compatible floating point types are supported.

Floating Point: A signed 32-, 64-, or 80-bit real number representation. Floating point numbers are supported by a 387SX-compatible math coprocessor.

Table 4. Base and Index Registers for 16- and 32-Bit Addresses

	16-Bit Addressing	32-Bit Addressing
Base Register Index Register	BX, BP SI, DI	Any 32-bit GP Register Any 32-bit GP Register Except ESP
Scale Factor Displacement	None 0, 8, 16 bits	1, 2, 4, 8 0, 8, 32 bits

Figure 5 illustrates the data types supported by the Am386SX CPU and a 387SXmath coprocessor.

I/O Space

The Am386SX microprocessor has two distinct physical address spaces: physical memory and I/O. Generally, peripherals are placed in I/O space, although the Am386SX CPU also supports memory-mapped peripherals. The I/O space consists of 64 Kb which can be divided into 64K 8-bit ports or 32K 16-bit ports, or any combination of ports which add up to no more than 64 Kb. The 64K I/O address space refers to physical addresses rather than linear addresses since I/O instructions do not go through the segmentation or paging hardware. The M/IO pin acts as an additional address line, thus allowing the system designer to easily determine which address space the processor is accessing.

The I/O ports are accessed by the In and Out instructions, with the port address supplied as an immediate 8-bit constant in the instruction or in the DX register. All 8-bit and 16-bit port addresses are zero extended on the upper_address lines. The I/O instructions cause the M/IO pin to be driven Low. I/O port addresses 00F8H through 00FFH are reserved for future use.

Interrupts and Exceptions

Interrupts and exceptions alter the normal program flow in order to handle external events, report errors, or report exceptional conditions. The difference between interrupts and exceptions is that interrupts are used to handle asynchronous external events while exceptions handle instruction faults. Although a program can generate a software interrupt via an INT n instruction, the processor treats software interrupts as exceptions.

Hardware interrupts occur as the result of an external event and are classified into two types: maskable or non-maskable. Interrupts are serviced after the execution of the current instruction. After the interrupt handler is finished servicing the interrupt, execution proceeds with the instruction immediately after the interrupted instruction.

Exceptions are classified as faults, traps, or aborts, depending on the way they are reported and whether or

not restart of the instruction causing the exception is supported. Faults are exceptions that are detected and serviced *before* the execution of the faulting instruction. Traps are exceptions that are reported immediately *after* the execution of the instruction which caused the problem. Aborts are exceptions that do not permit the precise location of the instruction causing the exception to be determined.

Thus, when an interrupt service routine has been completed, execution proceeds from the instruction immediately following the interrupted instruction. On the other hand, the return address from an exception fault routine will always point to the instruction causing the exception and will include any leading instruction prefixes. Table 5 summarizes the possible interrupts for the Am386SX microprocessor and shows where the return address points to.

The Am386SX microprocessor has the ability to handle up to 256 different interrupts/exceptions. In order to service the interrupts, a table with up to 256 interrupt vectors must be defined. The interrupt vectors are simply pointers to the appropriate interrupt service routine. In Real Mode, the vectors are 4-byte quantities, a Code Segment plus a 16-bit offset; in Protected Mode, the interrupt vectors are 8-byte quantities which are put in an Interrupt Descriptor Table. Of the 256 possible interrupts, 32 are reserved for future use and the remaining 224 are free to be used by the system designer.

Interrupt Processing

When an interrupt occurs, the following actions happen. First, the current program address and Flags are saved on the stack to allow resumption of the interrupted program. Next, an 8-bit vector is supplied to the Am386SX microprocessor which identifies the appropriate entry in the interrupt table. The table contains the starting address of the interrupt service routine. Then, the user supplied interrupt service routine is executed. Finally, when an IRET instruction is executed the old processor state is restored and program execution resumes at the appropriate instruction.

The 8-bit interrupt vector is supplied to the Am386SX microprocessor in several different ways: exceptions supply the interrupt vector internally; software INT instructions contain or imply the vector; maskable hardware interrupts supply the 8-bit vector via the interrupt acknowledge bus sequence. Non-Maskable hardware interrupts are assigned to interrupt vector 2.

Maskable Interrupt

Maskable interrupts are the most common way to respond to asynchronous external hardware events. A hardware interrupt occurs when the INTR is pulled High and the Interrupt Flag bit (IF) is enabled. The processor only responds to interrupts between instructions (string instructions have an interrupt window between memory moves that allows interrupts during long string

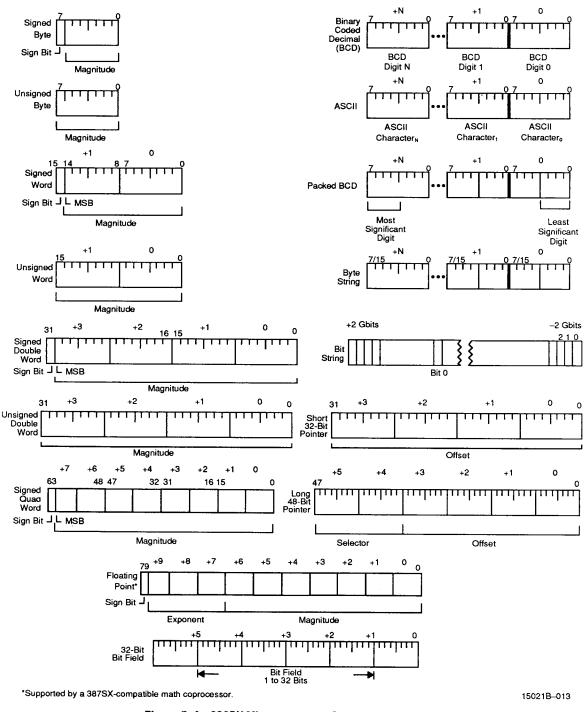


Figure 5. Am386SX Microprocessor Supported Data Types

Table 5. Interrupt Vector Assignments

Function	Interrupt Number	Instruction Which Can Cause Exception	Return Address Points to Faulting Instruction	Туре
Divide Error	0	DIV, IDIV	Yes	FAULT
Debug Exception	1	Any Instruction	Yes	TRAP*
NMI Interrupt	2	INT2 or NMI	No	NMI
One Byte Interrupt	3	INT	No	TRAP
Interrupt on Overflow	4	INTO	No	TRAP
Array Bounds Check	5	BOUND	Yes	FAULT
Invalid Op-code	6	Any Illegal Instruction	Yes	FAULT
Device Not Available	7	ESC, WAIT	Yes	FAULT
Double Fault	8	Any instruction that can generate an exception		ABORT
Coprocessor Segment Overrun	9	ESC	No	ABORT
Invalid TSS	10	JMP, CALL, IRET, INT	Yes	FAULT
Segment Not Present	11	Segment Register Instructions	Yes	FAULT
Stack Fault	12	Stack References	Yes	FAULT
General Protection Fault	13	Any Memory Reference	Yes	FAULT
Page Fault	14	Any Memory Access or Code Fetch	Yes	FAULT
Coprocessor Error	16	ESC, WAIT	Yes	FAULŤ
Reserved for Future Use	17–32			
Two Byte Interrupt	0255	INT n	No	TRAP

Note: *Some debug exceptions may report both traps on the previous instruction and faults on the next instruction.

moves). When an interrupt occurs the processor reads an 8-bit vector supplied by the hardware which identifies the source of the interrupt (one of 224 user defined interrupts).

Interrupts through interrupt gates automatically reset IF bit, disabling INTR requests. Interrupts through Trap Gates leave the state of the IF bit unchanged. Interrupts through a Task Gate change the IF bit according to the image of the EFLAGs register in the task's Task State Segment (TSS). When an IRET instruction is executed, the original state of the IF bit is restored.

Non-Maskable Interrupt

Non-maskable interrupts provide a method of servicing very high priority interrupts. When the NMI input is pulled High it causes an interrupt with an internally supplied vector value of 2. Unlike a normal hardware interrupt, no interrupt acknowledgment sequence is performed for an NMI.

While executing the NMI servicing procedure, the Am386SX microprocessor will not service any further NMI request or INT requests until an Interrupt Return (IRET) instruction is executed or the processor is reset. If NMI occurs while currently servicing an NMI, its presence will be saved for servicing after executing the first IRET instruction. The IF bit is cleared at the beginning of an NMI interrupt to inhibit further INTR interrupts.

Software Interrupts

A third type of interrupt/exception for the Am386SX microprocessor is the software interrupt. An INT n instruction causes the processor to execute the interrupt

service routine pointed to by the nth vector in the interrupt table.

A special case of the two byte software interrupt INT n is the one byte INT 3, or breakpoint interrupt. By inserting this one byte instruction in a program, the user can set breakpoints in his program as a debugging tool.

A final type of software interrupt is the single-step interrupt. It is discussed in section Single-Step Trap.

Interrupt and Exception Priorities

Interrupts are externally generated events. Maskable Interrupts (on the INTR input) and Non-Maskable Interrupts (on the NMI input) are recognized at instruction boundaries. When NMI and maskable INTR are both recognized at the same instruction boundary, the Am386SX microprocessor invokes the NMI service routine first. If maskable interrupts are still enabled after the NMI service routine has been invoked, then the Am386SX CPU will invoke the appropriate interrupt service routine.

As the Am386SX microprocessor executes instructions, it follows a consistent cycle in checking for exceptions, as shown in Table 6. This cycle is repeated as each instruction is executed, and occurs in parallel with instruction decoding and execution.

Instruction Restart

The Am386SX microprocessor fully supports restarting all instructions after Faults. If an exception is detected in the instruction to be executed (exception categories 4 through 10 in Table 6), the Am386SX microprocessor invokes the appropriate exception service routine. The Am386SX CPU is in a state that permits restart of the instruction, for all cases by those given in Table 7. Note that all such cases will be avoided by a properly designed operating system.

Double Fault

A Double Fault (Exception 8) results when the processor attempts to invoke an exception service routine for the segment exceptions (10, 11, 12, or 13), but in the process of doing so detects an exception other than a Page Fault (Exception 14).

One other cause of generating a Double Fault is the Am386SX microprocessor detecting any other exception when it is attempting to invoke the Page Fault (Exception 14) service routine (e.g., if a Page Fault is detected when the Am386SX CPU attempts to invoke the Page Fault service routine). Of course, in any functional system, not only the Am386SX microprocessorbased systems, the entire Page Fault service must remain present in memory.

Reset and Initialization

When the processor is initialized or Reset, the registers have the values shown in Table 8. The Am386SX microprocessor will then start executing instructions near the top of physical memory, at location 0FFFF0H. When the first intersegment Jump or Call is executed, address lines A23–A20 will drop Low for CS-relative memory cycles, and the Am386SX microprocessor will only execute instructions in the lower 1 Mb of physical memory. This allows the system designer to use a shadow ROM at the top of physical memory to initialize the system and take care of Resets.

Reset forces the Am386SX microprocessor to terminate all execution and local bus activity. No instruction execution or bus activity will occur as long as Reset is active. Between 350- and 450-CLK2 periods after Reset becomes inactive, the Am386SX CPU will start executing instructions at the top of physical memory.

Table 6. Sequence of Exception Checking

Consider the case of the 386SX microprocessor having just completed an instruction. It then performs the following checks before reaching the point where the next instruction is completed.

- 1. Check for Exception 1 Traps from the instruction just completed (single-step via Trap Flag, or Data Breakpoints set in the Debug Registers).
- 2. Check for external NMI and INTR.
- Check for Exception 1 Faults in the next instruction (Instruction Execution Breakpoint set in the Debug Registers for the next instruction).
- 4. Check for Segmentation Faults that prevented fetching the entire next instruction (Exceptions 11 and 13).
- 5. Check for Page Faults that prevented fetching the entire next instruction (Exception 14).
- 6. Check for Faults decoding the next instruction (Exception 6 if illegal op-code; Exception 6 if in Real Mode or in Virtual 8086 Mode and attempting to execute an instruction for Protected Mode only; or Exception 13 if instruction is longer than 15 bytes, or privilege violation in Protected Mode (i.e., not at IOPL or at CPL = 0)).
- If WAIT op-code, check if TS = 1 and MP = 1 (Exception 7 if both are 1).
- If ESCape op-code for math coprocessor, check if EM = 1 or TS = 1 (Exception 7 if either are 1).
- If WAIT op-code or ESCape op-code for math coprocessor, check ERPOR input signal (Exception 16 if ERROR input is asserted).
- Check in the following order for each memory reference required by the instruction.
 - a. Check for Segmentation Faults that prevent transferring the entire memory quantity (Exceptions 11, 12, and 13).
 - b. Check for Page Faults that prevent transferring the entire memory quantity (Exception 14).

Note: Segmentation exceptions are generated before paging exceptions.

Table 7. Conditions Preventing Instruction Restart

- An instruction causes a task switch to a task whose Task State Segment (TSS) is partially not present (an entire not present TSS is restartable). Partially present TSSs can be avoided either by keeping the TSSs of such tasks present in memory, or by aligning TSS segments to reside entirely within a single 4K page (for TSS segments of 4 Kb or less).
- A coprocessor operand wraps around the top of a 64-Kb segment or a 4-Gb segment and spans three pages, and the page holding the middle portion of the operand is not present. This condition can be avoided by starting at a page boundary any segments containing coprocessor operands, if the segments are approximately 64K–200K bytes or larger (i.e., large enough for wraparound of the coprocessor operand to possibly occur).

Note: These conditions are avoided by using the operating system designs mentioned in this table.

Table 8. Register Values after Reset

		N
Flag Word (EFLAGS)	uuuu0002H	Note 1
Machine Status Word (CR0)	uuuuuu10H	
Instruction Pointer (EIP)	0000FFF0H	
Code Segment (CS)	FOOOH	Note 2
Data Segment (DS)	0000H	Note 3
Stack Segment (SS)	0000H	
Extra Segment (ES)	0000H	Note 3
Extra Segment (FS)	0000H	
Extra Segment (GS)	0000H	
EAX Register	0000H	Note 4
EDX Register	Component and Stepping ID	Note 5
All Other Registers	Undefined	Note 6

Notes: 1. EFLAGS Register. The upper 14 bits of the EFLAGS register are undefined; all defined flag bits are zero.

2. The Code Segment register (CS) will have its Base Address set to 0FFFF0000H and Limit set to 0FFFFH.

The Data and Extra Segment register (CS) with hard the base Address set to 00000000 and Linit set to 0FFFFH.

4. If self-test is selected, the EAX register should contain a 0 value. If a value of 0 is not found, the self-test has detected a flaw in

the part.

5. EDX register always holds a component and stepping identifier.

6. All undefined bits are reserved for future use and should not be used.

Testability

The Am386SX microprocessor, like the Am386DX microprocessor, offers testability features that include a self-test and direct access to the page translation cache.

Self-Test

The Am386SX microprocessor has the capability to perform a self-test. The self-test checks the function of all of the Control ROM and most of the non-random logic of the part. Approximately one-half of the Am386SX CPU can be tested during self-test.

Self-Test is initiated on the Am386SX microprocessor when the Reset pin transitions from High to Low, and the BUSY pin is Low. The self-test takes about 2²⁰ clocks, or approximately 33 ms with a 16-MHz Am386SX CPU. At the completion of self-test the processor performs reset and begins normal operation. The part has successfully passed self-test if the contents of the EAX are zero. If the results of the EAX are not zero, then the self-test has detected a flaw in the part.

TLB Testing

The Am386SX microprocessor also provides a mechanism for testing the Translation Look-Aside Buffer (TLB), if desired. This particular mechanism may not be continued in the same way in future processors.

There are two TLB testing operations: 1) writing entries into the TLB; and, 2) performing TLB lookups. Two test registers, shown in Figure 6 are provided for the purpose of testing. TR6 is the test command register, and TR7 is the test data register.

Debugging Support

The Am386SX microprocessor provides several features which simplify the debugging process. The three categories of on-chip debugging aids are:

- 1. The code execution breakpoint op-code (0CCH).
- The single-step capability provided by the TF bit in the flag register.
- 3. The code and data breakpoint capability provided by the Debug Registers DR3–DR0, DR6, and DR7.

Breakpoint Instruction

A single-byte software interrupt (INT 3) breakpoint instruction is available for use by software debuggers. The breakpoint op-code is 0CCH, and generates an Exception 3 trap when executed.

Single-Step Trap

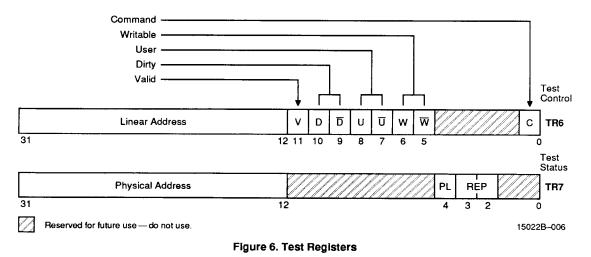
If the single-step flag (TF, bit 8) in the EFLAGS register is found to be set at the end of an instruction, a single-step exception occurs. The single-step exception is auto-vectored to Exception 1.

Debug Registers

The Debug Registers are an advanced debugging feature of the Am386SX microprocessor. They allow data access breakpoints as well as code execution breakpoints. Since the breakpoints are indicated by on-chip registers, an instruction execution breakpoint can be placed in ROM code or in code shared by several tasks, neither of which can be supported by the INT 3 breakpoint op-code.

Table 9. Exceptions in Real Mode

Function	Interrupt Number	Related Instructions	Return Address Location
Interrupt table limit too small	8	INT vector is not within table limit	Before Instruction
CS, DS, ES, FS, GS Segment Overrun exception	13	Word memory reference with offset = 0FFFFH. An attempt to execute past the end of CS segment.	Before Instruction
SS Segment Overrun exception	12	Stack Reference beyond offset = 0FFFFH.	Before Instruction



The Am386SX microprocessor contains six Debug Registers, consisting of four breakpoint address registers and two breakpoint control registers. Initially

after reset, breakpoints are in the disabled state; therefore, no breakpoints will occur unless the debug registers are programmed. Breakpoints set up in the Debug Registers are auto-vectored to Exception 1. Figure 7 shows the breakpoint status and control registers.

REAL MODE ARCHITECTURE

When the processor is reset or powered up it is initialized in Real Mode. Real Mode has the same base architecture as the 8086, but allows access to the 32-bit register set of the Am386SX microprocessor. The addressing mechanism, memory size, and interrupt handling are all identical to the Real Mode on the 80286.

The default operand size in Real Mode is 16 bits, as in the 8086. In order to use the 32-bit registers and addressing modes, override prefixes must be used. In addition, the segment size on the Am386SX CPU in Real Mode is 64 Kb, so 32-bit addresses must have a value less than 0000FFFH. The primary purpose of Real Mode is to set up the processor for Protected Mode operation.

Memory Addressing

In Real Mode the linear addresses are the same as physical addresses (paging is not allowed). Physical addresses are formed in Real Mode by adding the contents of the appropriate segment register which is shifted left by four bits to an effective address. This addition results in a 20-bit physical address or a 1-Mb address space. Since segment registers are shifted left by 4 bits, Real Mode segments always start on 16-byte boundaries.

All segments in Real Mode are exactly 64-Kb long, and may be read, written, or executed. The Am386SX CPU will generate an Exception 13 if a data operand or instruction fetch occurs past the end of a segment.

Reserved Locations

There are two fixed areas in memory that are reserved in Real address mode: the system initialization area and the interrupt table area. Locations 00000H through 003FFH are reserved for interrupt vectors. Each one of the 256 possible interrupts has a 4-byte jump vector reserved for it. Locations 0FFFFF0H through 0FFFFFFH are reserved for system initialization.

Interrupts

Many of the exceptions discussed in section Interrupts and Exceptions are not applicable to Real Mode operation; in particular, Exceptions 10, 11, and 14 do not occur in Real Mode. Other exceptions have slightly different meanings in Real Mode; Table 9 identifies these exceptions.

Shutdown and Halt

The HLT instruction stops program execution and prevents the processor from using the local bus until restarted. Either NMI, \overline{FLT}^* , INTR with interrupts enabled (IF=1), or Reset will force the Am386SX CPU out of halt. If interrupted, the saved CS:IP will point to the next instruction after the HLT.

Shutdown will occur when a severe error is detected that prevents further processing. In Real Mode, shutdown can occur under two conditions:

- 1. An interrupt or an exception occurs (Exceptions 8 or 13) and the interrupt vector is larger than the Interrupt Descriptor Table.
- 2. A Call, INT, or Push instruction attempts to wrap around the stack segment when SP is not even.

An NMI input can bring the processor out of shutdown if the Interrupt Descriptor Table limit is large enough to contain the NMI interrupt vector (at least 000FH) and the stack has enough room to contain the vector and flag information (i.e., SP is greater than 0005H). Otherwise, shutdown can only be exited by a processor reset.

LOCK Operation

The LOCK prefix on the Am386SX microprocessor, even in Real Mode, is more restrictive than on the 80286. This is due to the addition of paging on the Am386SX CPU in Protected Mode and Virtual 8086 Mode. The LOCK prefix is not supported during repeat string instructions.

The only instruction forms where the LOCK prefix is legal on the Am386SX microprocessor are shown in Table 10.

Table 10. Legal Instructions for the LOCK Prefix

Op-Code	Operands (Dest, Source)
BIT Test and SET/RESET/COMPLEMENT	Mem, Reg/Immed
XCHG XCHG	Reg, Mem Mem, Reg
ADD, OR, ADC, SBB AND, SUB, XOR	Mem, Reg/Immed
NOT, NEG, INC, DEC	Mem

An Exception 6 will be generated if a LOCK prefix is placed before any instruction form or op-code not listed above. The LOCK prefix allows indivisible read/modify/ write operations on memory operands using the instructions above.

The LOCK prefix is not IOPL-sensitive on the Am386SX microprocessor. The LOCK prefix can be used at any privilege level, but only on the instruction forms listed in Table 10.

PROTECTED MODE ARCHITECTURE

The complete capabilities of the Am386SX microprocessor are unlocked when the processor operates in Protected Virtual Address Mode (Protected Mode). Protected Mode vastly increases the linear address space to 4 Gb (2³² bytes), and allows the running of virtual memory programs of almost unlimited size (64 tb (246 bytes)). In addition, Protected Mode allows the Am386SX CPU to run all of the existing Am386DX CPU (using only 16 Mb of physical memory), 80286, and 8086 CPU's software, while providing a sophisticated memory management and a hardware-assisted protection mechanism. Protected Mode allows the use of additional instructions specially optimized for supporting multitasking operating systems. The base architecture of the Am386SX microprocessor remains the same; the registers, instructions, and addressing modes described in the previous sections are retained. The main difference between Protected Mode and Real Mode from a programmer's viewpoint is the increased address space and a different addressing mechanism.

Addressing Mechanism

Like Real Mode, Protected Mode uses two components to form the logical address: a 16-bit selector is used to determine the linear base address of a segment, the base address is added to a 32-bit effective address to form a 32-bit linear address. The linear address is then either used as a 24-bit physical address, or if paging is enabled, the paging mechanism maps the 32-bit linear address into a 24-bit physical address.

The difference between the two modes lies in calculating the base address. In Protected Mode, the selector is used to specify an index into an operating system defined table (see Figure 8). The table contains the 32-bit base address of a given segment. The physical address is formed by adding the base address obtained from the table to the offset.

Paging provides an additional memory management mechanism which operates only in Protected Mode. Paging provides a means of managing the very large segments of the Am386SX microprocessor, as paging operates beneath segmentation. The page mechanism translates the protected linear address which comes from the segmentation unit into a physical address. Figure 9 shows the complete Am386SX microprocessor addressing mechanism with paging enabled.

*Contact AMD for availability of Float feature, PQFP only.

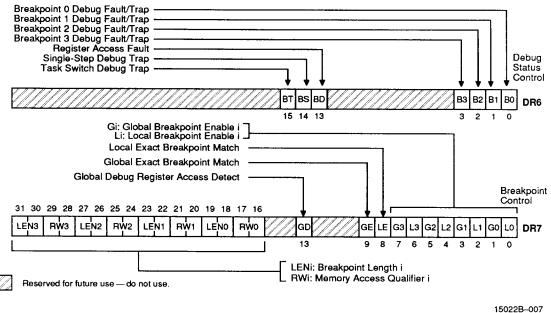


Figure 7. Debug Registers

Segmentation

Segmentation is one method of memory management. Segmentation provides the basis for protection. Segments are used to encapsulate regions of memory which have common attributes. For example, all of the code of a given program could be contained in a segment, or an operating system table may reside in a segment. All information about each segment is stored in an 8-byte data structure called a descriptor. All of the descriptors in a system are contained in descriptor tables which are recognized by hardware.

Terminology

The following terms are used throughout the discussion of descriptors, privilege levels, and protection:

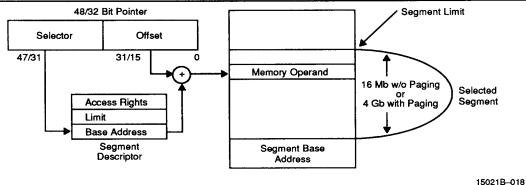
- PL: Privilege Level-One of the four hierarchical privilege levels. Level 0 is the most privileged level and level 3 is the least privileged.
- RPL: Requestor Privilege Level—The privilege level of the original supplier of the selector. RPL is determined by the least two significant bits of a selector.
- DPL: Descriptor Privilege Level-This is the least privileged level at which a task may access that descriptor (and the segment associated with that descriptor). Descriptor Privilege Level is deter-

mined by bits 6:5 in the Access Right Byte of a descriptor.

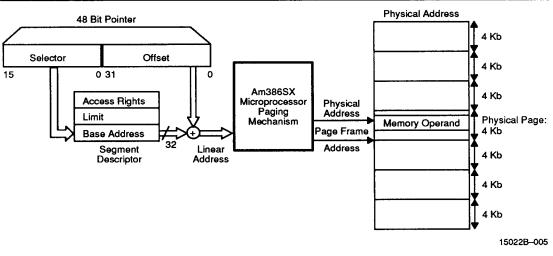
- CPL: Current Privilege Level—The privilege level at which a task is currently executing, which equals the privilege level of the code segment being executed. CPL can also be determined by examining the lowest 2 bits of the CS register, except for conforming code segments.
- EPL: Effective Privilege Level The effective privilege level is the least privileged of the RPL and the DPL. EPL is the numerical maximum of RPL and DPL.
- Task: One instance of the execution of a program. Tasks are also referred to as processes.

Descriptor Tables

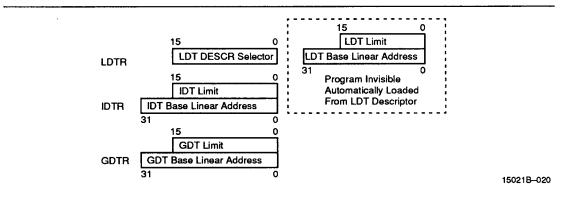
The descriptor tables define all of the segments which are used in an Am386SX microprocessor system. There are three types of tables which hold descriptors: the Global Descriptor Table, Local Descriptor Table, and Interrupt Descriptor Table. All of the tables are variable length memory arrays and can vary in size from 8 bytes to 64 Kb. Each table can hold up to 8192 8-byte descriptors. The upper 13 bits of a selector are used as an index into the descriptor table. The tables have registers associated with them which hold the 32-bit linear base address and the 16-bit limit of each table.













Each of the tables has a register associated with it: GDTR, LDTR, and IDTR (see Figure 1). The LGDT, LLDT, and LIDT instructions load the base and limit of the Global, Local, and Interrupt Descriptor Tables into the appropriate register. The SGDT, SLDT, and SIDT store the base and limit values. These are privileged instructions.

Global Descriptor Table

The Global Descriptor Table (GDT) contains descriptors which are available to all of the tasks in a system. The GDT can contain any type of segment descriptor except for interrupt and trap descriptors. Every Am386SX CPU system contains a GDT.

The first slot of the Global Descriptor Table corresponds to the null selector and is not used. The null selector defines a null pointer value.

Local Descriptor Table

LDTs contain descriptors which are associated with a given task. Generally, operating systems are designed so that each task has a separate LDT. The LDT may contain only code, data, stack, task gate, and call gate descriptors. LDTs provide a mechanism for isolating a given task's code and data segments from the rest of the operating system, while the GDT contains descriptors for segments which are common to all tasks. A segment cannot be accessed by a task if its segment descriptor does not exist in either the current LDT or the GDT. This provides both isolation and protection for a task's segments while still allowing global data to be shared among tasks.

Unlike the 6-byte GDT or IDT registers which contain a base address and limit, the visible portion of the LDT register contains only a 16-bit selector. This selector refers to a Local Descriptor Table descriptor in the GDT (see Figure 1).

Interrupt Descriptor Table

The third table needed for Am386SX microprocessor systems is the Interrupt Descriptor Table. The IDT contains the descriptors which point to the location of the up to 256 interrupt service routines. The IDT may contain only task gates, interrupt gates, and trap gates. The IDT should be at least 256 bytes in size in order to hold the descriptors for the 32 interrupts reserved for future use. Every interrupt used by a system must have an entry in the IDT. The IDT entries are referenced by INT instructions, external interrupt vectors, and exceptions.

Descriptors

The object to which the segment selector points to is called a descriptor. Descriptors are eight byte quantities which contain attributes about a given region of linear address space. These attributes include the 32-bit base linear address of the segment, the 20-bit length and granularity of the segment, the protection level, read, write, or execute privileges, the default size of the operands (16 bit or 32 bit), and the type of segment. All of the attribute information about a segment is contained in 12 bits in the segment descriptor. Figure 11 shows the general format of a descriptor. All segments on the Am386SX microprocessor have three attribute fields in common: the P bit, the DPL bit, and the S bit. The P (Present) Bit is 1 if the segment is loaded in physical memory. If P=0, then any attempt to access this segment causes a Not Present exception (number 11). The Descriptor Privilege Level (DPL) is a two bit field which specifies the protection level, 0-3, associated with a segment.

The Am386SX microprocessor has two main categories of segments: system segments and non-system segments (for code and data). The segment bit (S) determines if a given segment is a system segment or a code or data segment. If the S bit is 1, then the segment is either a code or data segment; if it is 0, then the segment is a system segment.

Code and Data Descriptors (S=1)

Figure 12 shows the general format of a code and data descriptor, and Table 11 illustrates how the bits in the Access Right Byte are interpreted.

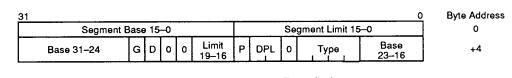
Code and data segments have several descriptor fields in common. The accessed bit (A) is set whenever the processor accesses a descriptor. The granularity bit (G) specifies if a segment length is byte-granular or pagegranular.

	Segment Base 15–0						Segment Limit 15–0					i0		0
	Base 31–24	G	D	0	AVL	Limit 19–16	Ρ	DPL	s	Туре	A	Base 23–16		+4
Base Base Address of the segment A Limit The length of the segment A P Present Bit (1 = Present, 0 = Not Present) DPL Descriptor Privilege Level 0–3 D S Segment Descriptor (0 = System Descriptor, 1 = Code or Data Segment Descriptor) 0 Type Type of Segment AVI				0 = Segrr Default C descripto Bit must	ity B lent Opera lors of be z	it (1 = Segn length is by ation Size (nly; 1 = 32-	/te gr recog bit se ipatib	length is page gra anular) gnized in code se gment, 0 = 16-bit ility with future p	egment segment)					

Figure 11. Segment Descriptors

31									0 Byte A	ddress
	Segm	ent Ba	ise	15–(0		Segment Limit 1		0	
	Base 31–24	G	D	0	AVL	Limit 19–16	Access Rights Bytes	Base 23–16] -	+4
D/B	1 = Default Instru 0 = Default Instru						Granularity Bit 1 = Segm 0 = Segm	ent legnth is pag ent length is byte	je-granular e-granular	
AVL	Available field for	r user o	or O	S		0	Bit must be zero for compat	ibility with future	processors	
										15021B-023

Figure 12. Code and Data Descriptors



Type Defines

- 0 Invalid
- Available 80286 TSS 1
- LDT
- Busy 80286 TSS
- 80286 Call Gate
- 234567 Task Gate (for 80286 or Am386SX CPU Task)
- 80286 Interrupt Gate
- 80286 Trap Gate

Type Defines

- 8 Invalid
- 9 Available TSS
- A Undefined (Reserved)
- B C
- Busy TSS Am386SX CPU Call Gate
- Ď Undefined (Reserved) Am386SX CPU Interrupt Gate
- Е F
- Am386SX CPU Trap Gate

15021B-024

Figure 13. System Descriptors

Table 11. Access Rights Byte Definition for Code and Data Descriptors

Bit Position	Name		Function							
7	Present (P)	P=1 P=0	Segment is mapped into physical memory. No mapping to physical memory exists, Base and not used.	Limit are						
6–5	Descriptor Privilege Levels (DPL)		Segment privilege attribute used in privilege tests.							
4	Segment Descriptor (S)	S=1 S=0								
3	Executable (E)	E=0	Descriptor type is data segment:]						
2	Expansion Direction (ED)	ED = 0 ED = 1	Expand up segment, offsets must be ≤ limit. Expand down segment, offsets must be > limit.	If Data Segmen (S = 1,						
1	Writeable (W)	W = 0 W = 1	Data segment may not be written into. Data segment may be written into.	$\int E=0$						
3	Executable (E)	E=1	Descriptor type is code segment:							
2	Conforming (C)	C = 1	Code segment may only be executed when CPL≥DPL and CPL remains unchanged.	If Code Segmen (S = 1,						
1	Readable (R)	R=0 R=1	Code segment may not be read. Code segment may be read.	$\int E=1$						
0	Accessed (A)	A = 0 A = 1	Segment has not been accessed. Segment selector has been loaded into segment r or used by selector test instructions.	egister						

System Descriptor Formats (S=0)

System segments describe information about operating system tables, task, and gates. Figure 13 shows the general format of system segment descriptors, and the various types of system segments. Am386SX CPU system descriptors (which are the same as Am386DX CPU system descriptors) contain a 32-bit base linear address and a 20-bit segment limit. 80286 system descriptors have a 24-bit base address and a 16-bit segment limit. 80286 system descriptors are identified by the upper 16 bits being all zero.

Differences Between Am386SX Microprocessor and 80286 Descriptors

In order to provide operating system compatibility with the 80286, the Am386SX CPU supports all of the 80286 segment descriptors. The 80286 system segment descriptors contain a 24-bit base address and 16-bit limit, while the Am386SX CPU system segment descriptors have a 32-bit base address, a 20-bit limit field, and a granularity bit. The word count field specifies the number of 16-bit quantities to copy for 80286 call gates and 32-bit quantities for Am386SX CPU call gates.

Selector Fields

A selector in Protected Mode has three fields: Local or Global Descriptor Table indicator (TI), Descriptor Entry Index (Index), and Requestor (the selector's) Privilege Level (RPL), as shown in Figure 14. The TI bit selects either the Global Descriptor Table or the Local Descriptor Table. The Index selects one of 8K descriptors in the appropriate descriptor table. The RPL bits allow high speed testing of the selector's privilege attributes.

Segment Descriptor Cache

In addition to the selector value, every segment register has a segment descriptor cache register associated with it. Whenever a segment register's contents are changed, the 8-byte descriptor associated with the selector is automatically loaded (cached) on the chip. Once loaded, all references to that segment use the cached descriptor information instead of reaccessing the descriptor. The contents of the descriptor cache are not visible to the programmer. Since descriptor caches only change when a segment register is changed, programs which modify the descriptor tables must reload the appropriate segment registers after changing a descriptor's value.

Protection

The Am386SX microprocessor has four levels of protection which are optimized to support a multitasking operating system and to isolate and protect user programs from each other and the operating system. The privilege levels control the use of privileged instructions, I/O instructions, and access to segments and segment descriptors. The Am386SX CPU also offers an additional type of protection on a page basis when paging is enabled.

The four-level hierarchical privilege system is an extension of the user/supervisor privilege mode commonly used by minicomputers. The user/supervisor mode is fully supported by the Am386SX microprocessor paging mechanism. The privilege levels (PL) are numbered 0 through 3. Level 0 is the most privileged level.

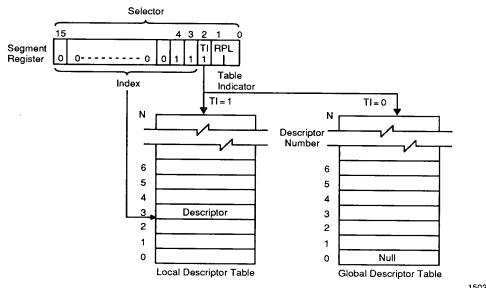


Figure 14. Example Descriptor Selection

15021B-027

Control Transfer Types	Operation Types	Descriptor Referenced	Descriptor Table
Intersegment within the same privilege level	JMP, CALL, RET, IRET*	Code Segment	GDT/LDT
Intersegment to the same or higher privilege level	CALL	Call Gate	GDT/LDT
Interrupt within task may change CPL	Interrupt Instruction, Exception, External Interrupt	Trap or Interrupt Gate	IDT
Intersegment to a lower privilege level (changes task CPL)	RET, IRET*	Code Segment	GDT/LDT
	CALL, JMP	Task State Segment	GDT
	CALL, JMP	Task Gate	GDT/LDT
Task Switch	IRET** Interrupt Instruction, Exception, External Interrupt	Task Gate	IDT

Table 12. Descriptor Types Used for Control Transfer

*NT (Nested Task bit of flag register) = 0

**NT (Nexted Task bit of flag register) = 1

Rules of Privilege

The Am386SX microprocessor controls access to both data and procedures between levels of a task, according to the following rules:

- —Data stored in a segment with privilege level p can be accessed only by code executing at a privilege level at least as privileged as p.
- ---A code segment/procedure with privilege level p can only be called by a task executing at the same or lesser privilege level than p.

Privilege Levels

At any point in time, a task on the Am386SX microprocessor always executes at one of the four privilege levels. The Current Privilege Level (CPL) specifies what the task's privilege level is. A task's CPL may only be changed by control transfers through gate descriptors to a code segment with a different privilege level. Thus, an application program running at PL=3 may call an operating system routine at PL=1 (via a gate) which would cause the task's CPL to be set to 1 until the operating system routine was finished.

Selector Privilege (RPL)

The privilege level of a selector is specified by the RPL field. The selector's RPL is only used to establish a less trusted privilege level than the current privilege level of the task for the use of a segment. This level is called the task's Effective Privilege Level (EPL). The EPL is defined as being the least privileged (numerically larger) level of a task's CPL and a selector's RPL. The RPL is most commonly used to verify that pointers passed to an operating system procedure do not access data that is of higher privilege than the procedure that originated the pointer. Since the originator of a selector can specify any RPL value, the Adjust RPL (ARPL) instruction is provided to force the RPL bits to the originator's CPL.

I/O Privilege

The I/O Privilege Level (IOPL) lets the operating system code executing at CPL = 0 define the least privileged level at which I/O instructions can be used. An Exception 13 (General Protection Violation) is generated if an I/O instruction is attempted when the CPL of the task is less privileged then the IOPL. The IOPL is stored in bits 13 and 14 of the EFLAGS register. The following instructions cause an Exception 13 if the CPL is greater than IOPL: IN, INS, OUT, OUTS, STI, CLI, and LOCK prefix.

Descriptor Access

There are basically two types of segment accesses: those involving code segments such as control transfers, and those involving data accesses. Determining the ability of a task to access a segment involves the type of segment to be accessed, the instruction used, the type of descriptor used, and CPL, RPL, and DPL as described above.

Any time an instruction loads a data segment register (DS, ES, FS, GS) the Am386SX microprocessor makes protection validation checks. Selectors loaded in the DS, ES, FS, GS registers must refer only to data segment or readable code segments.

Finally, the privilege validation checks are performed. The CPL is compared to the EPL and if the EPL is more privileged than the CPL, an Exception 13 (General Protection Fault) is generated.

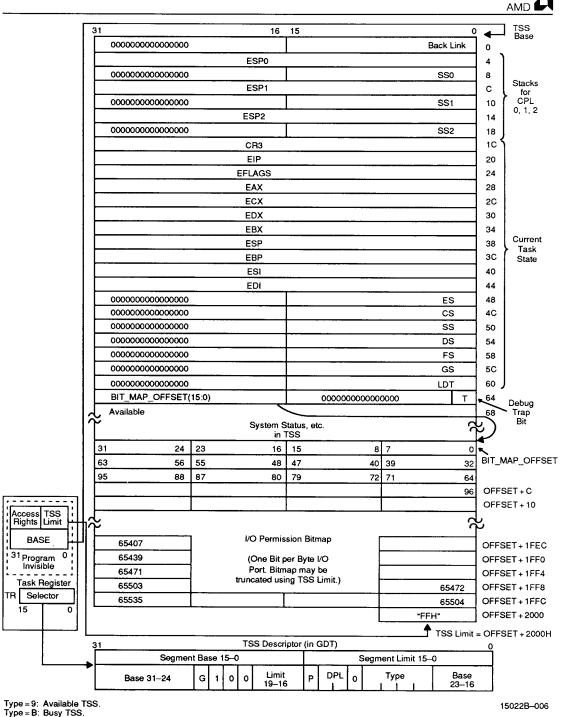


Figure 15. TSS and TSS Registers

	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
31	1	1	1	1	0	1	1	0	0	0	0	0	1	1	1	1	0	1	0	0	1	1	0	0	0	0	0	0	0	0	1	1
63	0	0	1	0	0	0	1	1	1	1	0	0	1	0	1	0	1	1	1	1	1	1	0	0	1	1	1	1	1	0	0	1
95	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
																									1	1	1	1	1	1	1	1
5	ħ											et	c.																			2

Figure 16. Sample I/O Permission Bit Map

The rules regarding the stack segment are slightly different than those involving data segments. Instructions that load selectors into SS must refer to data segment descriptors for writeable data segments. The DPL and RPL must equal the CPL of all other descriptor types or a privilege level violation will cause an Exception 13. A stack not present fault causes an Exception 12.

Privilege Level Transfers

Intersegment control transfers occur when a selector is loaded in the CS register. For a typical system most of these transfers are simply the result of a call or a jump to another routine. There are five types of control transfers which are summarized in Table 12. Many of these transfers result in a privilege level transfer. Changing privilege levels is done only by control transfers, using gates, task switches, and interrupt or trap gates.

Control transfers can only occur if the operation which loaded the selector references the correct desriptor type. Any violation of these descriptor usage rules will cause an Exception 13.

CALL Gates

Gates provide protected indirect CALLs. One of the major uses of gates is to provide a secure method of privilege transfers within a task. Since the operating system defines all of the gates in a system, it can ensure that all gates only allow entry into a few trusted procedures.

Task Switching

A very important attribute of any multitasking/multi-user operating system is its ability to rapidly switch between tasks or processes. The Am386SX microprocessor directly supports this operation by providing a task switch instruction in hardware. The task switch operation saves the entire state of the machine (all of the registers, address space, and a link to the previous task), loads a new execution state, performs protection checks, and commences execution in the new task. Like transfer of control by gates, the task switch operation is invoked by executing an inter-segment JMP or CALL instruction which refers to a Task State Segment (TSS), or a task gate descriptor in the GDT or LDT. An INT n instruction, exception, trap, or external interrupt may also invoke the task switch operation if there is a task gate descriptor in the associated IDT descriptor slot.

The TSS descriptor points to a segment (see Figure 15) containing the entire execution state. A task gate descriptor contains a TSS selector. The Am386SX microprocessor supports both 80286 and Am386SX CPU TSSs. The limit of an Am386SX microprocessor TSS must be greater than 64H (2BH for a 80286 TSS), and can be as large as 16 Mb. In the additional TSS space, the operating system is free to store additional information such as the reason the task is inactive, the time the task has spent running, or open files belonging to the task.

Each task must have a TSS associated with it. The current TSS is identified by a special register in the Am386SX microprocessor called the Task State Segment Register (TR). This register contains a selector referring to the task state segment descriptor that defines the current TSS. A hidden base and limit register associated with TSS descriptor are loaded whenever TR is loaded with a new selector. Returning from a task is accomplished by the IRET instruction. When IRET is executed, control is returned to the task which was interrupted. The currently executing task's state is saved in the TSS and the old task state is restored from its TSS.

Several bits in the flag register and machine status word (CR0) give information about the state of a task which is useful to the operating system. The Nested Task bit (NT) controls the function of the IRET instruction. If NT = 0, the IRET instruction performs the regular return. If NT = 1, IRET performs a task switch operation base to the previous task. The NT bit is set or reset in the following fashion:

When a CALL or INT instruction initiates a task switch, the new TSS will be marked busy and the back link field of the new TSS set to the old TSS selector. The NT bit of the new task is set by CALL or INT initiated task switches. An interrupt that does not cause a task switch will clear NT (the NT bit will be restored after execution of the interrupt handler). NT may also be set or cleared by POPF or IRET instructions. The Am386SX microprocessor task state segment is marked busy by changing the descriptor type field from Type 9 to Type 0BH. An 80286 TSS is marked busy by changing the descriptor type field from Type 1 to Type 3. Use of a selector that references a busy task state segment causes an Exception 13.

The VM (Virtual Mode) bit is used to indicate if a task is a Virtual 8086 task. If VM = 1 then the tasks will use the Real Mode addressing mechanism. The Virtual 8086 environment is only entered and exited by a task switch.

The coprocessor's state is not automatically saved when a task switch occurs. The Task Switched Bit (TS) in the CR0 register helps deal with the coprocessor's state in a multitasking environment. Whenever the Am386SX microprocessor switches tasks, it sets the TS bit. The Am386SX CPU detects the first use of a processor extension instruction after a task switch and causes the processor extension Not Available Exception 7. The exception handler for Exception 7 may then decide whether to save the state of the coprocessor.

The T bit in the Am386SX microprocessor TSS indicates that the processor should generate a debug exception when switching to a task. If T = 1, then upon entry to a new task a debug Exception 1 will be generated.

Initialization and Transition To Protected Mode

Since the Am386SX microprocessor begins executing in Real Mode immediately after RESET, it is necessary to initialize the system tables and registers with the appropriate values. The GDT and IDT registers must refer to a valid GDT and IDT. The IDT should be at least 256 bytes long, and the GDT must contain descriptors for the initial code and data segments.

Protected Mode is enabled by loading CR0 with PE bit set. This can be accomplished by using the MOV CR0, R/M instruction. After enabling Protected Mode, the next instruction should execute an intersegment JMP to load the CS register and flush the instruction decode queue. The final step is to load all of the data segment registers with the initial selector values.

An alternate approach to entering Protected Mode is to use the built in task-switch to load all of the registers. In this case the GDT would contain two TSS descriptors in addition to the code and data descriptors needed for the first task. The first JMP instruction in Protected Mode would jump to the TSS causing a task switch and loading all of the registers with the values stored in the TSS. The Task State Segment Register should be initialized to point to a valid TSS descriptor.

Paging

Paging is another type of memory management useful for virtual memory multitasking operating systems. Unlike segmentation, which modularizes programs and data into variable length segments, paging divides programs into multiple uniform size pages. Pages bear no direct relation to the logical structure of a program. While segment selectors can be considered the logical name of a program module or data structure, a page most likely corresponds to only a portion of a module or data structure.

Page Organization

The Am386SX microprocessor uses two levels of tables to translate the linear address (from the segmentation unit) into a physical address. There are three components to the paging mechanism of the Am386SX CPU: the Page Directory, the Page Tables, and the page itself (Page Frame). All memory-resident elements of the Am386SX microprocessor paging mechanism are the same size, namely 4 Kb. A uniform size for all of the elements simplifies memory allocation and reallocation schemes, since there is no problem with memory fragmentation. Figure 17 shows how the paging mechanism works.

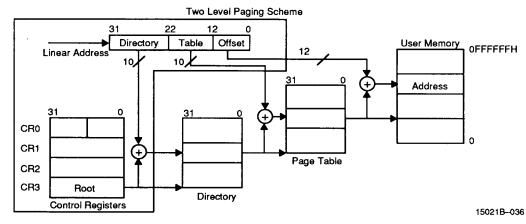


Figure 17. Paging Mechanism

31	12	11	10	9	8	7	6	5	4	3	2	1	0	
Page Table Address 31–12		So	stem ftwa finea	e	0	o	D	A	0	0	U s	R W	Ρ	
														15021B037

Figure 18. Page Directory Entry (Points to Page Table)

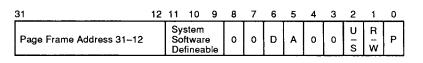


Figure 19. Page Table Entry (Points to Page)

15021B-038

Page Fault Register

CR2 is the Page Fault Linear Address register. It holds the 32-bit linear address which caused the last Page Fault detected.

Page Descriptor Base Register

CR3 is the Page Directory Physical Base Address Register. It contains the physical starting address of the Page Directory (this value is truncated to a 24-bit value associated with the Am386SX CPU's 16-Mb physical memory limitation). The lower 12 bits of CR3 are always zero to ensure that the Page Directory is always page aligned. Loading it with a MOV CR3, reg instruction causes the Page Table entry cache to be flushed, as will a task switch through a TSS which changes the value of CR0.

Page Directory

The Page Directory is 4-Kb long and allows up to 1024 Page Directory entries. Each Page Directory entry contains information about the Page Table and the address of the next level of tables, the Page Tables. The contents of a Page Directory entry are shown in Figure 18. The upper 10 bits of the linear address (A31-A22) are used as an index to select the correct Page Directory entry.

The Page Table address contains the upper 20 bits of a 32-bit physical address that is used as the base address for the next set of tables, the Page Tables. The lower 12 bits of the Page Table addresses appear on 4-Kb boundaries. For an Am386DX CPU system, the upper 20 bits will select one of 2²⁰ Page Tables, but for an Am386SX microprocessor system, the upper 20 bits only select one of 2¹² Page Tables. Again, this is because the Am386SX CPU is limited to a 24-bit physical address, and the upper 8 bits (A31–A24) are truncated when the address is output on its 24 address pins.

Page Tables

Each Page Table is 4-Kb long and allows up to 1024 Page Table entries. Each Page Table entry contains information about the Page Frame and its address. The contents of a Page Table entry are shown in Figure 19. The middle 10 bits of the linear address (A21–A12) are used as an index to select the correct Page Table entry.

The Page Frame address contains the upper 20 bits of a 32-bit physical address which is used as the base address for the Page Frame. The lower 12 bits of the Page Frame address are zero so that the Page Frame addresses appear on 4-Kb boundaries. For an Am386DX CPU system, the upper 20 bits will select one of 2²⁰ Page Frames, but for an Am386SX microprocessor system, the upper 20 bits only select one of 2¹² Page Frames. Again, this is because the Am386SX CPU is limited to a 24-bit physical address space, and the upper 8 bits (A31–A24) are truncated when the address is output on its 24 address pins.

Page Directory/Table Entries

The lower 12 bits of the Page Table entries and Page Directory entries contain statistical information about pages and Page Tables, respectively. The P (Present) bit indicates if a Page Directory or Page Table entry can be used in address translation. If P = 1, the entry can be used for address translation. If P = 0, the entry cannot be used for translation. All of the other bits, are available for use by the software. For example, the remaining 31 bits could be used to indicate where on disk the page is stored.

The A (Accessed) bit is set by the Am386SX CPU for both types of entries before a read or write access occurs to an address covered by the entry. The D (Dirty) bit is set to 1 before a write to an address covered by that Page Table entry occurs. The D bit is undefined for Page Directory entries. When the P, A, and D bits are updated by the Am386SX CPU, the processor generates a Read-Modify-Write cycle which locks the bus and prevents conflicts with other processors or peripherals. Software which modifies these bits should use the LOCK prefix to ensure the integrity of the Page Tables in multi-master systems.

The 3 bits marked system software definable (in Figures 18 and 19) are software definable. System software writers are free to use these bits for whatever purpose they wish.

Page Level Protection (R/W, U/S Bits)

The Am386SX microprocessor provides a set of protection attributes for paging systems. The paging mechanism distinguishes between two levels of protection: User, which corresponds to level 3 of the segmentation based protection; and Supervisor, which encompasses all of the other protection levels (0, 1, and 2). Programs executing at Level 0, 1, or 2 bypass the page protection, although segmentation-based protection is still enforced by the hardware.

The U/S and R/W bits are used to provide User/Supervisor and Read/Write protection for individual pages, or for all pages covered by a Page Table Directory entry. The U/S and R/W bits in the second level Page Table entry apply only to the page described by that entry. The U/S and R/W bits in the first level Page Directory Table apply to all pages described by the Page Table pointed to by that directory entry. The U/S and R/W bits for a given page are obtained by taking the most restrictive of the U/S and R/W bits from the Page Directory Table entries and using these bits to address the page.

Translation Look-Aside Buffer

The Am386SX microprocessor paging hardware is designed to support demand paged virtual memory systems. However, performance would degrade substantially if the processor was required to access two levels of tables for every memory reference. To solve this problem, the Am386SX CPU keeps a cache of the most recently accessed pages; this cache is called the Translation Look-Aside Buffer (TLB). The TLB is a four-way set associative 32-entry Page Table cache. It automatically keeps the most commonly used Page Table entries in the processor. The 32-entry TLB coupled with a 4K page size results in coverage of 128 Kb of memory addresses. For many common multitasking systems, the TLB will have a hit rate of greater than 98%. This means that the processor will only have to access the two-level page structure for less than 2% of all memory references.

Paging Operation

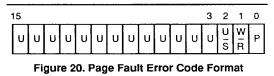
The paging hardware operates in the following fashion. The paging unit hardware receives a 32-bit linear address from the segmentation unit. The upper 20 linear address bits are compared with all 32 entries in the TLB to determine if there is a match. If there is a match (i.e., a TLB hit), then the 24-bit physical address is calculated and is placed on the address bus.

If the Page Table entry is not in the TLB, the Am386SX microprocessor will read the appropriate Page Directory entry. If P = 1 on the Page Directory entry, indicating that the Page Table is in memory, then the Am386SX CPU will read the appropriate Page Table entry and set the Access bit. If P = 1 on the Page Table entry, indicating that the page is in memory, the Am386SX microprocessor will update the Access and Dirty bits as needed and fetch the operand. The upper 20 bits of the linear address, read from the Page Table,

will be stored in the TLB for future accesses. If P = 0 for either the Page Directory entry or the Page Table entry, then the processor will generate a Page Fault (Exception 14).

The processor will also generate a Page Fault (Exception 14) if the memory reference violated the page protection attributes. CR2 will hold the linear address which caused the Page Fault. Since Exception 14 is classified as a fault, CS:EIP will point to the instruction causing the Page Fault. The 16-bit error code, pushed as part of the Page Fault handler, will contain status bits which indicate the cause of the Page Fault.

The 16-bit error code is used by the operating system to determine how to handle the Page Fault. Figure 20 shows the format of the Page Fault error code and the interpretation of the bits. Even though the bits in the error code (U/S, W/R, and P) have similar names as the bits in the Page Directory/Table Entries, the interpretation of the error code bits is different. Figure 21 indicates what type of access caused the Page Fault.



U/S: The U/S bit indicates whether the access causing the fault occurred when the processor was executing in User Mode (U/S = 1) or in Supervisor mode (U/S = 0).

W/R: The W/R bit indicates whether the access causing the fault was a Read (W/R = 0) or a Write (W/R = 1).

P: The P bit indicates whether a Page Fault was caused by a not-present page (P = 0), or by a page level protection violation (P=1).

U = Undefined

U/S	W/R	Access Type
0	0	Supervisor* Read
о	1	Supervisor Write
1	0	User Read
1	1	User Write

*Descriptor table access will fault with U/S = 0, even if the program is executing at level 3.

Figure 21. Type of Access Causing Page Fault

Operating System Responsibilities

When the operating system enters or exits paging mode (by setting or resetting bit 31 in the CR0 register), a short JMP must be executed to flush the Am386SX microprocessor's prefetch queue. This ensures that all instructions executed after the address mode change will generate correct addresses. The Am386SX microprocessor takes care of the page address translation process, relieving the burden from an operating system in a demand-paged system. The operating system is responsible for setting up the initial Page Tables and handling any Page Faults. The operating system is also required to invalidate (i.e., flush) the TLB when any changes are made to any of the Page Table entries. The operating system must reload CR3 to cause the TLB to be flushed.

Setting up the tables is simply a matter of loading CR3 with the address of the Page Directory, and allocating space for the Page Directory and the Page Tables. The primary responsibility of the operating system is to implement a swapping policy and handle all of the Page Faults.

A final concern of the operating system is to ensure that the TLB cache matches the information in the paging tables. In particular, any time the operating systems sets the P (Present) bit of Page Table entry to zero, the TLB must be flushed by reloading CR3. Operating systems may want to take advantage of the fact that CR3 is stored as part of a TSS, to give every task or group of tasks its own set of Page Tables.

Virtual 8086 Environment

The Am386SX microprocessor allows the execution of 8086 application programs in both Real Mode and in Virtual 8086 Mode. The Virtual 8086 Mode allows the execution of 8086 applications, while still allowing the system designer to take full advantage of the Am386SX CPU's protection mechanism.

Virtual 8086 Addressing Mechanism

One of the major differences between Am386SX CPU Real and Protected modes is how the segment selectors are interpreted. When the processor is executing in Virtual 8086 Mode, the segment registers are used in a fashion identical to Real Mode. The contents of the segment register are shifted left four bits and added to the offset to form the segment base linear address.

The Am386SX microprocessor allows the operating system to specify which programs use the 8086 address mechanism and which programs use Protected Mode addressing on a per task basis. Through the use of paging, the 1-Mb address space of the Virtual Mode task can be mapped to anywhere in the 4-Gb linear address space of the Am386SX CPU. Like Real Mode, Virtual Mode addresses that exceed 1 Mb will cause an Exception 13. However, these restrictions should not prove to be important, because most tasks running in Virtual 8086 Mode will simply be existing 8086 application programs.

Paging in Virtual Mode

The paging hardware allows the concurrent running of multiple Virtual Mode tasks, and provides protection and operating system isolation. Although it is not strictly necessary to have the paging hardware enabled to run Virtual Mode tasks, it is needed in order to run multiple Virtual Mode tasks or to relocate the address space of a Virtual Mode task to physical address space greater than 1 Mb.

The paging hardware allows the 20-bit linear address produced by a Virtual Mode program to be divided into as many as 256 pages. Each one of the pages can be located anywhere within the maximum 16-Mb physical address space of the Am386SX microprocessor. In addition, since CR3 (the Page Directory Base Register) is loaded by a task switch, each Virtual Mode task can use a different mapping scheme to map pages to different physical locations. Finally, the paging hardware allows the sharing of the 8086 operating system code between multiple 8086 applications.

Protection and I/O Permission Bit Map

All Virtual Mode programs execute at privilege level 3. As such, Virtual Mode programs are subject to all of the protection checks defined in Protected Mode. This is different from Real Mode, which implicitly is executing at privilege level 0. Thus, an attempt to execute a privileged instruction in Virtual Mode will cause an Exception 13 fault.

The following are privileged instructions, which may be executed only at Privilege level 0. Attempting to execute these instructions in Virtual 8086 Mode (or anytime $CPL \ge 0$) causes an Exception 13 fault:

LIDT;	MOV DRn, REG;	MOV reg,DRn;
LGDT;	MOV TRn, reg;	MOV reg, TRn;
LMSW;	MOV CRn, reg;	MOV reg,CRn;
CLTS;		
HLT:		

Several instructions, particularly those applying to the multitasking and the protection model, are available only in Protected Mode. Therefore, attempting to execute the following instructions in Real Mode or in Virtual 8086 Mode generates an Exception 6 fault:

LTR;	STR;
LLDT;	SLDT;
LAR;	VERR;
LSL;	VERW;
ARPL;	

The instructions which are IOPL sensitive in Protected Mode are:

IN;		STI;
OUT,	;	CLI
INS,	;	
OUTS	5;	
REP	INS;	
REP	OUTS	;

In Virtual 8086 Mode the following instructions are IOPL sensitive:

INT n;	STI;
PUSHF;	CLI;
POPF;	IRET;

The PUSHF, POPF, and IRET instructions are IOPL sensitive in Virtual 8086 Mode only. This provision allows the IF flag to be virtualized to the virtual 8086 Mode program. The INT n software interrupt instruction is also IOPL sensitive in Virtual 8086 Mode. Note that the INT 3, INTO, and BOUND instructions are not IOPL sensitive in Virtual 8086 Mode.

The I/O instructions that directly refer to addresses in the processor's I/O space are IN, INS, OUT, and OUTS. The Am386SX microprocessor has the ability to selectively trap references to specific I/O addresses. The structure that enables selective trapping is the I/O Permission Bit Map in the TSS segment (see Figures 15 and 16). The I/O permission map is a bit vector. The size of the map and its location in the TSS segment are variable. The processor locates the I/O permission map by means of the I/O map base field in the fixed portion of the TSS. The I/O map base field is 16-bits wide and contains the offset of the beginning of the I/O permission map.

In protected mode, when an I/O instruction (IN, INS, OUT, or OUTS) is encountered, the processor first checks whether CPL \leq IOPL. If this condition is true, the I/O operation may proceed. If not true, the processor checks the I/O permission map (in Virtual 8086 Mode, the processor consults the map without regard for the IOPL).

Each bit in the map corresponds to an I/O port byte address; for example, the bit for port 41 is found at I/O map base +5, bit offset 1. The processor tests all the bits that correspond to the I/O addresses spanned by an I/O operation; for example, a Dword operation tests fou bits corresponding to four adjacent byte addresses. If any tested bit is set, the processor signals a general protection exception. If all the tested bits are zero, the I/O operations may proceed.

It is not necessary for the I/O permission map to represent all the I/O addresses. I/O addresses not spanned by the map are treated as if they had one-bits in the map. The I/O map base should be at least one byte less than the TSS limit; the last byte beyond the I/O mapping information must contain all 1s.

Because the I/O permission map is in the TSS segment, different tasks can have different maps. Thus, the operating system can allocate ports to a task by changing the I/O permission map in the task's TSS.

Important Implementation Note: Beyond the last byte of I/O mapping information in the I/O permission bit map must be a byte containing all 1s. The byte of all 1s must be within the limit of the Am386SX CPU TSS segment (see Figure 15).

Interrupt Handling

In order to fully support the emulation of an 8086 machine, interrupts in Virtual 8086 Mode are handled in a unique fashion. When running in Virtual Mode all interrupts and exceptions involve a privilege change back to the host Am386SX CPU operating system. The Am386SX CPU operating system determines if the

interrupt comes from a Protected Mode application, or from a Virtual Mode program, by examining the VM bit in the EFLAGS image stored on the stack.

When a Virtual Mode program is interrupted, and execution passes to the interrupt routine at level 0, the VM bit is cleared. However, the VM bit is still set in the EFLAG image on the stack.

The Am386SX microprocessor operating system in turn handles the exception or interrupt and then returns control to the 8086 program. The Am386SX microprocessor operating system may choose to let the 8086 operating system handle the interrupt, or it may emulate the function of the interrupt handler. For example, many 8086 operating system calls are accessed by PUSHing parameters on the stack, and then executing an INT n instruction. If the IOPL is set to 0, then all INT n instructions will be intercepted by the Am386SX CPU operating system.

An Am386SX microprocessor operating system can provide a Virtual 8086 environment which is totally transparent to the application software by intercepting and then emulating 8086 operating system's calls, and intercepting IN and OUT instructions.

Entering and Leaving Virtual 8086 Mode

Virtual 8086 Mode is entered by executing a 32-bit IRET instruction at CPL = 0, where the stack has a 1 in the VM bit of its EFLAGS image, or a Task Switch (at any CPL) to an Am386SX microprocessor task whose Am386SX CPU TSS has an EFLAGS image containing a 1 in the VM bit position, while the processor is executing in the Protected Mode. POPF does not affect the VM bit, but a PUSHF always pushes a 0 in the VM bit.

The transition out of Virtual 8086 Mode to Protected Mode occurs only on receipt of an interrupt or exception. In Virtual 8086 Mode, all interrupts and exceptions vector through the Protected Mode IDT, and enter an interrupt handler in Protected Mode. As part of the interrupt processing the VM bit is cleared.

Because the matching IRET must occur from Level 0, Interrupt or Trap Gates used to field an interrupt or exception out of Virtual 8086 Mode must perform an inter-level interrupt only to Level 0. Interrupt or Trap Gates through conforming segments, or through segments with DPL > 0, will raise a GP fault with the CS selector as the error code.

Task Switches To/From Virtual 8086 Mode

Tasks which can execute in Virtual 8086 Mode must be described by a TSS with the Am386SX CPU format (Type 9 or 11 descriptor). A task switch out of Virtual 8086 Mode will operate exactly the same as any other task switch out of a task with an Am386SX CPU TSS. All of the programmer visible state, including the EFLAGS register with the VM bit set to 1, is stored in the TSS. The segment registers in the TSS will contain 8086 segment base values rather than selectors.

A task switch into a task described by an Am386SX CPU TSS will have an additional check to determine if the incoming task should be resumed in Virtual 8086 Mode. Tasks described by 80286 format TSSs cannot be resumed in Virtual 8086 Mode, so no check is required there (the FLAGS image in 80286 format TSS has only the low-order 16 FLAGS bits). Before loading the segment register images from an Am386SX CPU TSS, the FLAGS image is loaded, so that the segment registers are loaded from the TSS image as 8086 segment base values. The task is now ready to resume in Virtual 8086 Mode.

Transitions Through Trap and Interrupt Gates, and IRET

A task switch is one way to enter or exit Virtual 8086 Mode. The other method is to exit through a Trap or Interrupt gate, as part of handling an interrupt, and to enter as part of executing an IRET instruction. The transition out must use an Am386SX CPU Trap Gate (Type 14), or Am386SX CPU Interrupt Gate (Type 15), which must point to a non-conforming Level 0 segment (DPL = 0) in order to permit the trap handler to IRET back to the Virtual 8086 program. The Gate must point to a non-conforming Level 0 segment to perform a level switch to Level 0 so that the matching IRET can change the VM bit. Am386SX CPU gates must be used since 80286 gates save only the lower 16 bits of the EFLAGS register (the VM bit will not be saved). Also, the 16-bit IRET used to terminate the 80286 interrupt handler will pop only the lower 16 bits from FLAGS, and will not affect the VM bit. The action taken for an Am386SX CPU Trap or Interrupt gate, if an interrupt occurs while the task is executing in Virtual 8086 Mode, is given by the following sequence:

- 1. Save the FLAGS register in a temp to push later. Turn off the VM, TF, and IF bits.
- 2. Interrupt and Trap gates must perform a level switch from 3 (where the Virtual 8086 Mode program executes) to 0 (so IRET can return).
- 3. Push the 8086 segment register values onto the new stack, in this order: GS, FS, DS, and ES. These are pushed as 32-bit quantities. Then load these 4 registers with null selectors (0).
- 4. Push the old 8086 stack pointer onto the new stack by pushing the SS register (as 32 bits), then pushing the 32-bit ESP register saved above.
- 5. Push the 32-bit EFLAGS register saved in step 1.
- 6. Push the old 8086 instruction onto the new stack by pushing the CS register (as 32 bits), then pushing the 32-bit EIP register.
- Load up the new CS:EIP value from the interrupt gate, and begin execution of the interrupt routine in protected mode.

The transition out of Virtual 8086 Mode performs a level change and stack switch, in addition to changing back to protected mode. Also, all of the 8086 segment register images are stored on the stack (behind the SS:ESP image), and then loaded with null (0) selectors before

entering the interrupt handler. This will permit the handler to safely save and restore the DS, ES, FS, and GS registers as 80286 selectors. This is needed so that interrupt handlers, which do not care about the mode of the interrupted program, can use the same prologue and epilogue code for state saving, regardless of whether or not a native mode or Virtual 8086 Mode program was interrupted. Restoring null selectors to these registers before executing the IRET will cause a trap in the interrupt handler. Interrupt routines which expect or return values in the segment registers will have to obtain/return values from the 8086 register images pushed onto the new stack. They will need to know the mode of the interrupted program in order to know where to find/return segment registers, and also to know how to interpret segment register values.

The IRET instruction will perform the inverse of the above sequence. Only the extended IRET instruction (operand size = 32) can be used, and must be executed at Level 0, to change the VM bit to 1.

- If the NT bit in the FLAGS register is On, an intertask return is performed. The current state is stored in the current TSS, and the link field in the current TSS is used to locate the TSS for the interrupted task which is to be resumed. Otherwise, continue with the following sequence.
- 2. Read the FLAGS image from SS:8[ESP] into the FLAGS register. This will set VM to the value active in the interrupted routine.
- Pop off the instruction pointer CS:EIP. EIP is popped first, then a 32-bit word is popped which contains the CS value in the lower 16 bits. If VM = 0, this CS load is done as a protected mode segment load. If VM = 1, this will be done as an 8086 segment load.
- 4. Increment the ESP register by 4 to bypass the FLAGS image which was popped in step 1.
- 5. If VM = 1, load segment registers ES, DS, FS, and GS from memory locations SS:[ESP + 8], SS:[ESP + 12], SS:[ESP + 16], and SS:[ESP = 20], respectively, where the new value of ESP stored in step 4 is used. Since VM = 1, these are done as 8086 segment register loads.

Else if VM = 0, check that the selectors in ES, DS, FS, and GS are valid in the interrupted routines. Null out invalid selectors to trap, if an attempt is made to access through them.

- If RPL (CS) > CPL, pop the stack pointer SS:ESP from the stack. The ESP register is popped first, followed by 32 bits containing SS in the lower 16 bits. If VM = 0, SS is loaded as a protected mode segment register load. If VM = 1, an 8086 segment register load is used.
- Resume execution of the interrupted routine. The VM bit in the FLAGS register (restored from the interrupt routine's stack image in step 1) determines whether the processor resumes the interrupted routine in Protected Mode or Virtual 8086 Mode.

FUNCTIONAL DATA

The Am386SX microprocessor features a straightforward functional interface to the external hardware. The Am386SX CPU has separate parallel buses for data and address. The data bus is 16-bits in width, and bi-directional. The address bus outputs 24-bit address values using 23 address lines and two Byte Enable signals.

The Am386SX microprocessor has two selectable address bus cycles: address pipelined and non-address pipelined. The address pipelining option allows as much time as possible for data access by starting the pending bus cycle before the present bus cycle is finished. A non-pipelined bus cycle gives the highest bus performance by executing every bus cycle in two processor CLK cycles. For maximum design flexibility, the address pipelining option is selectable on a cycle-by-cycle basis.

The processor's bus cycle is the basic mechanism for information transfer, either from system to processor, or from processor to system. The Am386SX microprocessor bus cycles perform data transfer in a minimum of only two clock periods. The maximum transfer bandwidth at 16 MHz is therefore 16 Mb/s. However, any bus cycle will be extended for more than two clock periods if external hardware withholds acknowledgment of the cycle.

The Am386SX microprocessor can relinquish control of its local buses to allow mastership by other devices, such as Direct Memory Access (DMA) channels. When

relinquished, HLDA is the only output pin driven by the Am386SX microprocessor, providing near complete isolation of the processor from its system (all other output pins are in a float condition).

Signal Description Overview

Below is a brief description of the Am386SX microprocessor input and output signals arranged by functional groups.

Example signal: M/IO---High voltage indicates memory

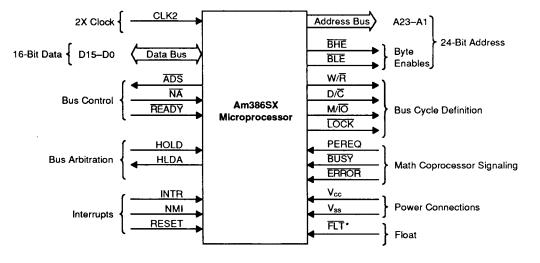
selected

 Low voltage indicates I/O selected

The signal descriptions sometimes refer to Switching timing parameters, such as t25 Reset Setup Time and t26 Reset Hold Time. The values of these parameters can be found in the Switching Characteristics table.

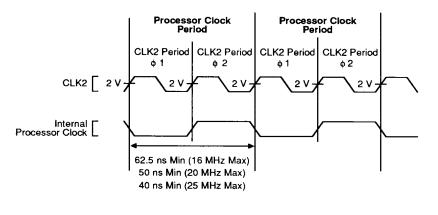
Clock (CLK2)

CLK2 provides the fundamental timing for the Am386SX microprocessor. It is divided by two internally to generate the internal processor clock used for instruction execution. The internal clock is comprised of two phases, phase one and phase two. Each CLK2 period is a phase of the internal clock. Figure 23 illustrates the relationship. If desired, the phase of the internal processor clock can be synchronized to a known phase by ensuring the falling edge of the RESET signal meets the applicable setup and hold times, t25 and t26.



15022B-010

Figure 22. Functional Signal Groups



15022B-011

Figure 23. CLK2 Signal and Internal Processor Clock

Data Bus (D15-D0)

These three-state, bi-directional signals provide the general purpose data path between the Am386SX microprocessor and other devices. The data bus outputs are active High and will float during Bus Hold Acknowledge. Data bus reads require that read-data setup and hold times (t21 and t22) be met relative to CLK2 for correct operation.

Address Bus (A23-A1, BHE, BLE)

These three-state outputs provide physical memory addresses or I/O port addresses. A23–A16 are Low during I/O transfers, except for I/O transfers automatically generated by coprocessor instructions. During coprocessor I/O transfers, A22–A16 are driven Low and A23 is driven High, so that this address line can be used by external logic to generate the coprocessor select signal. Thus, the I/O address driven by the Am386SX microprocessor for coprocessor commands is 8000F8H, the I/O addresses driven by the Am386SX CPU for coprocessor data are 8000FCH or 8000FEH or cycles to a 387SX math coprocessor.

The address bus is capable of addressing 16 Mb of physical memory space (000000H through FFFFFH), and 64 Kb of I/O address space (000000H through 00FFFFH) for programmed I/O. The address bus is active High and will float during Bus Hold Acknowledge.

The Byte Enable outputs, BHE and BLE, directly indicate which bytes of the 16-bit data bus are involved with the current transfer. BHE applies to D15–D8 and BLE applies to D7–D0. If both BHE and BLE are asserted, then 16 bits of data are being transferred. See Table 13 for a complete decoding of these signals. The Byte Enables are active Low and will float during Bus Hold Acknowledge.

Bus Cycle Definition Signals (W/ \overline{R} , D/ \overline{C} , M/ \overline{IO} , LOCK)

These three-state outputs define the type of bus cycle being performed: W/R distinguishes between write and read cycles; D/\overline{C} distinguishes between data and control cycles; M/\overline{IO} distinguishes between memory and I/O cycles; and, \overline{LOCK} distinguishes between locked and unlocked bus cycles. All of these signals are active Low and will float during Bus Acknowledge.

The primary bus cycle definition signals are W/\overline{R} , D/\overline{C} , and M/\overline{IO} , since these are the signals driven valid as ADS (Address Status output) becomes active. The LOCK is driven valid at the same time the bus cycle begins, which, due to address pipelining, could be after ADS becomes active. Exact bus cycle definitions, as a function of W/\overline{R} , D/\overline{C} , and M/\overline{IO} , are given in Table 14.

Table 13.	Byte	Enable	Definitions
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BHE	BLE	Function
0	0	Word Transfer
0	1	Byte transfer on upper byte of the data bus, D15–D8
1	0	Byte transfer on lower byte of the data bus, D7D0
1	1	Never occurs

LOCK indicates that other system bus masters are not to gain control of the system bus while it is active. LOCK is activated on the CLK2 edge that begins the first locked bus cycle (i.e., it is not active at the same time as the other bus cycle definition pins) and is deactivated when READY is returned at the end of the last bus cycle

M/10	D/C	W/R	Bus Cycle Type		Locked?
0	0	0	Interrupt Acknowledge		Yes
0	0	1	Does not occur		—
0	1	0	I/O Data Read		No
0	1	1	I/O Data Write		No
1	0	0	Memory Code Read		No
1	0	1	Halt: Address = 2 BHE = 1 BLE = 0	Shutdown: Address = 0 BHE = 1 BLE = 0	Νο
1	1	0	Memory Data Read		Some Cycles
1	1	1	Memory Data Write		Some Cycles

Table 14. Bus Cycle Definition

which is to be locked. The beginning of a bus cycle is determined when READY is returned in a previous bus cycle and another is pending ($\overline{\text{ADS}}$ is active), or the clock in which $\overline{\text{ADS}}$ is driven active if the bus was idle. This means that it follows more closely with the write data rules when it is valid, but may cause the bus to be locked longer than desired. The LOCK signal may be explicitly activated by the LOCK prefix on certain instructions.

LOCK is always asserted when executing the XCHG instruction, during descriptor updates, and during the interrupt acknowledge sequence.

Bus Control Signals (ADS, READY, NA)

The following signals allow the processor to indicate when a bus cycle has begun, and allow other system hardware to control address pipelining and bus cycle termination.

Address Status (ADS)

This three-state output indicates that a valid bus cycle definition and address (W/R, D/C, M/IO, BHE, BLE, and A23–A1) are being driven at the Am386SX microprocessor pins. \overline{ADS} is an active Low output. Once \overline{ADS} is driven active, valid address, Byte Enables, and definition signals will not change. In addition, \overline{ADS} will remain active until its associated bus cycle begins (when READY is returned for the previous bus cycle when running pipelined bus cycles). When address pipelining is utilized, maximum throughput is achieved by initiating bus cycles when \overline{ADS} and \overline{READY} are active in the same clock cycle. \overline{ADS} will float during Bus Hold Acknowledge. See sections Non-Pipelined Address and Pipelined Address for additional information on how \overline{ADS} is asserted for different bus states.

Transfer Acknowledge (READY)

This input indicates the current bus cycle is complete, and the active bytes indicated by \overrightarrow{BHE} and \overrightarrow{BLE} are accepted or provided. When \overrightarrow{READY} is sampled active during a read cycle or interrupt acknowledge cycle, the Am386SX microprocessor latches the input data and terminates the cycle. When \overrightarrow{READY} is sampled active during a write cycle, the processor terminates the bus cycle.

READY is ignored on the first bus state of all bus cycles, and sampled each bus state thereafter until asserted. **READY** must eventually be asserted to acknowledge every bus cycle, including Halt Indication and Shutdown Indication bus cycles. When being sampled, **READY** must always meet setup and hold times (t19 and t20) for correct operation.

Next Address Request (NA)

This is used to request address pipelining. This input indicates the system is prepared to accept new values of BHE, BLE, A23–A1, W/R, D/ \overline{C} , and M/ \overline{IO} from the Am386SX microprocessor even if the end of the current cycle is not being acknowledged on READY. If this input is active when sampled, the next address is driven onto the bus, provided the next bus request is already pending internally. NA is ignored in CLK cycles in which \overline{ADS} or \overline{READY} is activated. This signal is active Low and must satisfy setup and hold times '(t15 and t16) for correct operation. See sections Read and Write Cycles and Pipelined Address for additional information.

Bus Arbitration Signals (HOLD, HLDA)

This section describes the mechanism by which the processor relinquishes control of its local buses when requested by another bus master device. See section Entering and Exiting Hold Acknowledge for additional information.

Bus Hold Request (HOLD)

This input indicates some device other than the Am386SX microprocessor requires bus mastership. When control is granted, the Am386SX CPU floats A23–A1, BHE, BLE, D15–D0, LÔCK, M/IO, D/C, W/R, and $\overline{\text{ADS}}$, and then activates HLDA, thus entering the Bus Hold Acknowledge state. The local bus will remain granted to the requesting master until HOLD becomes inactive. When HOLD becomes inactive, the Am386SX microprocessor will deactivate HLDA and drive the local bus (at the same time), thus terminating the Hold Acknowledge condition.

HOLD must remain asserted as long as any other device is a local bus master. External pull-up resistors may be required when in the Hold Acknowledge (HLDA) state, since none of the Am386SX microprocessor floated outputs have internal pull-up resistors. See section Resistor Recommendations for additional information. HOLD is not recognized while RESET is active. If RESET is asserted while HOLD is asserted, RESET has priority and places the bus into an idle state, rather than the Hold Acknowledge (high impedance) state.

HOLD is a level-sensitive, active High, synchronous input. HOLD signals must always meet setup and hold times (t23 and t24) for correct operation.

Bus Hold Acknowledge (HLDA)

When active (High), this output indicates the Am386SX microprocessor has relinquished control of its local bus in response to an asserted HOLD signal, and is in the Bus Hold Acknowledge state.

The Bus Hold Acknowledge state offers near complete signal isolation. In the HLDA state is the only signal being driven by the Am386SX microprocessor. The other output or bi-directional signals (D15-D0, \overline{BHE} , BLE, A23-A1, W/R, D/C, M/IO, LOCK, and \overline{ADS}) are in a high-impedance state so the requesting bus master may control them. These pins remain Off throughout the time that HLDA remains active (see Table 15). Pull-up resistors may be desired on several signals to avoid spurious activity when no bus master is driving them. See section Resistor Recommendations for additional information.

When the HOLD signal is made inactive, the Am386SX microprocessor will deactivate HLDA and drive the bus. One rising edge on the NMI input is remembered for processing after the HOLD input is negated.

Table 15. Output Pin State During HOLD

Pin Value	Pin Names
1 Float	HLDA LOCK, M/IO, D/C, W/R, ADS, A23-A1, BHE, BLE, D15-D0

In addition to the normal usage of Hold Acknowledge with DMA controllers or master peripherals, the near complete isolation has particular attractiveness during system test when test equipment drives the system, and in hardware fault-tolerant applications.

HOLD Latencies

The maximum possible HOLD latency depends on the software being executed. The actual HOLD latency at any time depends on the current bus activity, the state of the LOCK signal (internal to the CPU) activated by the LOCK prefix, and interrupts. The Am386SX microprocessor will not honor a HOLD request until the current bus operation is complete.

The Am386SX microprocessor breaks 32-bit data or I/O accesses into 2 internally locked 16-bit bus cycles; the LOCK signal is not asserted. The Am386SX microprocessor breaks unaligned 16-bit or 32-bit data or I/O accesses into 2 or 3 internally locked 16-bit bus cycles. Again, the LOCK signal is not asserted but a HOLD request will not be recognized until the end of the entire transfer.

Wait states affect HOLD latency. The Am386SX microprocessor will not honor a HOLD request until the end of the current bus operation, no matter how many wait states are required. Systems with DMA where data transfer is critical must insure that READY returns promptly.

Coprocessor Interface Signals (PEREQ, BUSY, ERROR)

In the following sections are descriptions of signals dedicated to the math coprocessor interface. In addition to the data bus, address bus, and bus cycle definition signals, the following signals control communication between the Am386SX microprocessor and its 387SX math coprocessor extension.

Coprocessor Request (PEREQ)

When asserted (High), this input signal indicates a coprocessor request for a data operand to be transferred to/from memory by the Am386SX Micro-processor. In response, the Am386SX microprocessor transfers information between the math coprocessor and memory. Because the Am386SX CPU has internally stored the math coprocessor op-code being executed, it performs the requested data transfer with the correct direction and memory address.

PEREQ is level-sensitive active High asynchronous signal. Setup and hold times (t29 and t30) relative to the CLK2 signal must be met to guarantee recognition at a particular clock edge. This signal is provided with a weak internal pull-down resistor of around 20 Kohms to Ground so that it will not float active when left unconnected.

Coprocessor Busy (BUSY)

When asserted Low, this input indicates that the coprocessor is still executing an instruction, and is not yet able to accept another. When the Am386SX CPU encounters any coprocessor instruction which operates on the numerics stack (e.g., load, pop, or arithmetic operation), or the WAIT instruction, this input is first automatically sampled until it is seen to be inactive. This sampling of the BUSY input prevents overrunning the execution of a previous coprocessor instruction.

The FNINIT, FNSTENV, FNSAVE, FNSTSW, FNSTCW, and FNCLEX coprocessor instructions are allowed to execute even if BUSY is active, since these instructions are used for coprocessor initialization and exception-clearing.

 $\overline{\text{BUSY}}$ is an active Low, level-sensitive, asynchronous signal. Setup and hold times (t29 and t30), relative to the CLK2 signal, must be met to guarantee recognition at a particular clock edge. This pin is provided with a weak internal pull-up resistor of around 20 Kohms to V_{cc} so that it will not float active when left unconnected.

BUSY serves an additional function. If BUSY is sampled Low at the falling edge of RESET, the Am386SX microprocessor performs an internal self-test (see section Bus Activity During and Following Reset). If BUSY is sampled High, no self-test is performed.

Coprocessor Error (ERROR)

When asserted Low, this input signal indicates that the previous coprocessor instruction generated a coprocessor error of a type not masked by the coprocessor's control register. This input is automatically sampled by the Am386SX microprocessor when a coprocessor instruction is encountered, and if active, the Am386SX CPU generates Exception 16 to access the error-handling software.

Several coprocessor instructions, generally those which clear the numeric error flags in the coprocessor or save coprocessor state, do execute without the Am386SX CPU generating Exception 16 even if ERROR is active. These instructions are FNINIT, FNCLEX, FNSTSW, FNSTSWAX, FNSTCW, FNSTENV, and FNSAVE.

ERROR is an active Low, level-sensitive, asynchronous signal. Setup and hold times (t29 and t30), relative to the CLK2 signal, must be met to guarantee recognition at a particular clock edge. This pin is provided with a weak internal pull-up resistor of around 20 Kohms to V_{cc} so that it will not float active when left unconnected.

Interrupt Signals (INTR, NMI, RESET)

The following descriptions cover inputs that can interrupt or suspend execution of the processor's current instruction stream.

Maskable Interrupt Request (INTR)

When asserted, this input indicates a request for interrupt service, which can be masked by the Am386SX microprocessor Flag Register IF bit. When the Am386SX CPU responds to the INTR input, it performs two interrupt acknowledge bus cycles and, at the end of the second, latches an 8-bit interrupt vector on D7–D0 to identify the source of the interrupt.

INTR is an active High, level-sensitive, asynchronous signal. Setup and hold times (t27 and t28), relative to the CLK2 signal, must be met to guarantee recognition at a particular clock edge. To assure recognition of an INTR request, INTR should remain active until the first interrupt acknowledge bus cycle begins. INTR is sampled at the beginning of every instruction in the Am386SX microprocessor's Execution Unit. In order to be recognized at a particular instruction boundary, INTR must be active at least eight CLK2 clock periods before the beginning of the instruction. If recognized, the Am386SX CPU will begin execution of the interrupt.

Non-Maskable Interrupt Request (NMI)

This input indicates a request for interrupt service which cannot be masked by software. The non-maskable interrupt request is always processed according to the pointer or gate in slot 2 of the interrupt table. Because of the fixed NMI slot assignment, no interrupt acknowledge cycles are performed when processing NMI.

NMI is an active High, rising edge-sensitive, asynchronous signal. Setup and hold times (t27 and t28), relative to the CLK2 signal, must be met to guarantee recognition at a particular clock edge. To assure recognition of NMI, it must be inactive for at least eight CLK2 periods, and then be active for at least eight CLK2 periods before the beginning of the instruction boundary in the Am386SX microprocessor's Execution Unit.

Once NMI processing has begun, no additional NMI's are processed until after the next IRET instruction, which is typically the end of the NMI service routine. If NMI is re-asserted prior to that time, however, one rising edge on NMI will be remembered for processing after executing the next IRET instruction.

Interrupt Latency

The time that elapses before an interrupt request is serviced (interrupt latency) varies according to several factors. This delay must be taken into account by the interrupt source. Any of the following factors can affect interrupt latency:

1. If interrupts are masked, an INTR request will not be recognized until interrupts are re-enabled.

- If an NMI is currently being serviced, an incoming NMI request will not be recognized until the Am386SX microprocessor encounters the IRET instruction.
- An interrupt request is recognized only on an instruction boundary of the Am386SX microprocessor's Execution Unit except for the following cases:
 - Repeat string instructions can be interrupted after each iteration.
 - —If the instruction loads the Stack Segment register, an interrupt is not processed until after the following instruction, which should be an ESP. This allows the entire stack pointer to be loaded without interruption.
 - If an instruction sets the interrupt flag (enabling interrupts), an interrupt is not processed until after the next instruction.

The longest latency occurs when the interrupt request arrives while the Am386SX microprocessor is executing a long instruction such as multiplication, division, or a task switch in the Protected Mode.

- 4. Saving the Flags register and CS:EIP registers.
- 5. If interrupt service routine requires a task switch, time must be allowed for the task switch.
- 6. If the interrupt service routine saves registers that are not automatically saved by the Am386SX microprocessor.

Reset

This input signal suspends any operation in progress and places the Am386SX microprocessor in a known reset state. The Am386SX CPU is reset by asserting RESET for 15 or more CLK2 periods (80 or more CLK2 periods before requesting self-test). When RESET is active, all other input pins, except FLT*, are ignored, and all other bus pins are driven to an Idle Bus state, as shown in Table 16. If RESET and HOLD are both active at a point in time, RESET takes priority even if the Am386SX microprocessor was in a Hold Acknowledge state prior to RESET active.

Reset is an active High, level-sensitive, synchronous signal. Setup and hold times (t25 and t26) must be met in order to assure proper operation of the Am386SX microprocessor.

Bus Transfer Mechanism

All data transfers occur as a result of one or more bus cycles. Logical data operands of byte and word lengths may be transferred without restrictions on physical address alignment. Any byte boundary may be used, although two physical bus cycles are performed as required for unaligned operand transfers.

The Am386SX microprocessor address signals are designed to simplify external system hardware. Higher-

order address bits are provided by A23–A1. BHE and BLE provide linear selects for the two bytes of the 16-bit data bus.

Byte Enable outputs BHE and BLE are asserted when their associated data bus bytes are involved with the present bus cycle, as listed in Table 17.

Each bus cycle is composed of at least two bus states. Each bus state requires one processor clock period. Additional bus states added to a single bus cycle are called wait states. See section Bus Functional Description.

Table 16. Pin State ((Bus Idle)	During	Reset
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Pin Name	Signal Level During Reset
ADS	1
D15-D0	Float
BHE, BLE	0
A23-A1	1
₩/R	0
D/C	1
M/IO	0
LOCK	1
HLDA	0

Table 17. Byte Enables and Associated Data and Operand Bytes

Byte Enable Signal	Associated Data Bus Signals
BLE	D7–D0 (Byte 0—least significant)
BRE	D15–D8 (Byte 1—most significant)

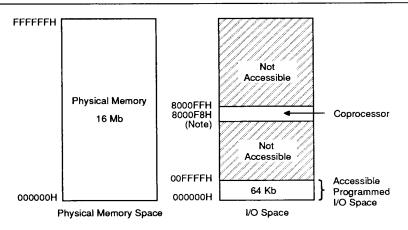
Memory and I/O Spaces

Bus cycles may access physical memory space or I/O space. Peripheral devices in the system may either be memory-mapped, I/O-mapped, or both. As shown in Figure 24, physical memory addresses range from 000000H to 0FFFFFH (16 Mb) and I/O addresses from 000000H to 00FFFFH (64 kb). Note the I/O addresses used by the automatic I/O cycles for coprocessor communication are 8000F8H to 8000FFH, beyond the address range of programmed I/O, to allow easy generation of a coprocessor chip select signal using the A23 and M/IO signals.

Bus Functional Description

The Am386SX microprocessor has separate, parallel buses for data and address. The data bus is 16-bits in width, and bi-directional. The address bus provides a 24-bit value using 23 signals for the 23 upper-order address bits and 2 Byte Enable signals to directly indicate the active bytes. These buses are interpreted and controlled by several definition signals.

*Contact AMD for availability of Float feature, PQFP only.



Note: Since A23 is High during automatic communication with coprocessor, A23 High and M/IO Low can be used to easily generate a coprocessor select signal.

15022B-012

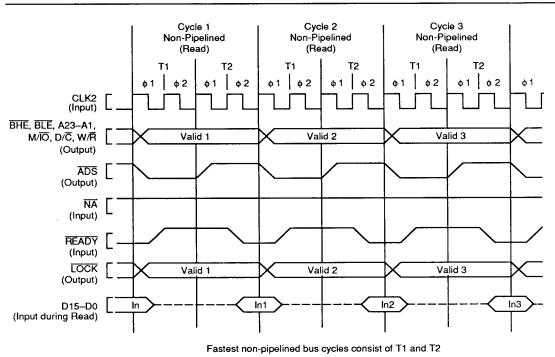
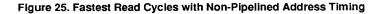


Figure 24. Physical Memory and I/O Spaces

15022B--013



The definition of each bus cycle is given by three signals: M/\overline{IO} , W/\overline{R} , and D/\overline{C} . At the same time, a valid address is present on the Byte Enable signals, \overline{BHE} and \overline{BLE} , and the other address signals, A23–A1. A status signal, \overline{ADS} , indicates when the Am386SX microprocessor issues a new bus cycle definition and address.

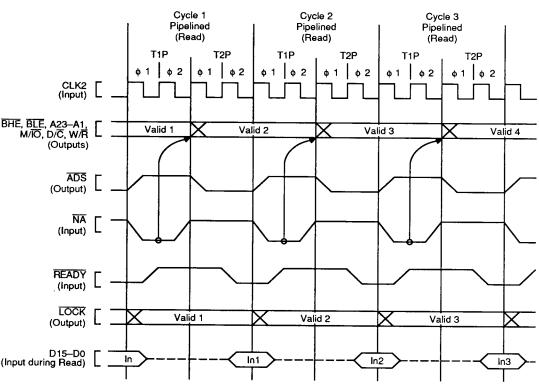
Collectively, the address bus, data bus, and all associated control signals are referred to simply as the bus. When active, the bus performs one of the bus cycles below:

- 1. Read from memory space;
- 2. Locked read from memory space;
- 3. Write to memory space;
- 4. Locked write to memory space;
- 5. Read from I/O space (or math coprocessor);

- 6. Write to I/O space (or math coprocessor);
- Interrupt acknowledge (always locked);
- 8. Indicate halt, or indicate shutdown.

Table 14 shows the encoding of the bus cycle definition signals for each bus cycle. See section Bus Cycle Definition Signals for additional information.

When the Am386SX microprocessor bus is not performing one of the activities listed above, it is either idle or in the Hold Acknowledge state, which may be detected externally. The idle state can be identified by the Am386SX CPU giving no further assertions on its address strobe output (ADS) since the beginning of its most recent cycle, and the most recent bus cycle having been terminated. The Hold Acknowledge state is identified by the Am386SX microprocessor asserting its Hold Acknowledge (HLDA) output.



Fastest pipelined bus cycles consist of T1P and T2P

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Figure 26. Fastest Read Cycles with Pipelined Address Timing

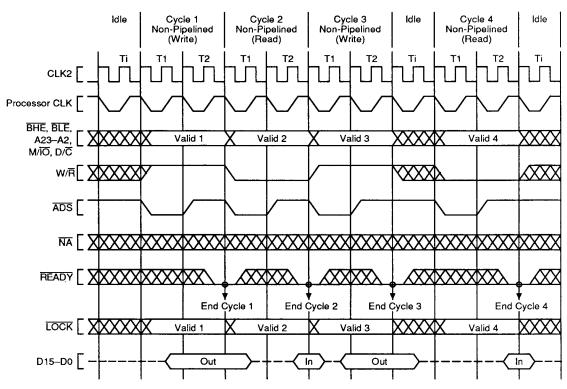
The shortest time unit of bus activity is a bus state. A bus state is one processor clock period (two CLK2 periods) in duration. A complete data transfer occurs during a bus cycle, composed of two or more bus states.

The fastest Am386SX microprocessor bus cycle requires only two bus states. For example, three consecutive bus read cycles, each consisting of two bus states, are shown in Figure 25. The bus states in each cycle are named T1 and T2. Any memory or I/O address may be accessed by such a two-state bus cycle, if the external hardware is fast enough.

Every bus cycle continues until it is acknowledged by the external system hardware, using the Am386SX microprocessor \overrightarrow{READY} input. Acknowledging the bus cycle at the end of the first T2 results in the shortest bus cycle, requiring only T1 and T2. If \overrightarrow{READY} is not immediately asserted however, T2 states are repeated indefinitely until the \overrightarrow{READY} input is sampled active. The address pipelining option provides a choice of bus cycle timings. Pipelined or non-pipelined address timing is selectable on a cycle-by-cycle basis with the Next Address (NA) input.

When address pipelining is selected, the address (\overline{BHE} , BLE, and A23–A1) and definition (W/ \overline{R} , D/ \overline{C} , M/ \overline{IO} , and LOCK) of the next cycle are available before the end of the current cycle. To signal their availability, the Am386SX microprocessor address status output (\overline{ADS}) is asserted. Figure 26 illustrates the fastest read cycles with pipelined address timing.

Note from Figure 26 the fastest bus cycles using pipelined address require only two bus states, named T1P and T2P. Therefore, cycles with pipelined address timing allow the same data bandwidth as non-pipelined cycles, but address-to-data access time is increased by one T-state time compared to that of a non-pipelined cycle.



Note: Idle states are shown here for diagram variety only. Write cycles are not always followed by an idle state; an active bus cycle can immediately follow the write cycle.

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Read and Write Cycles

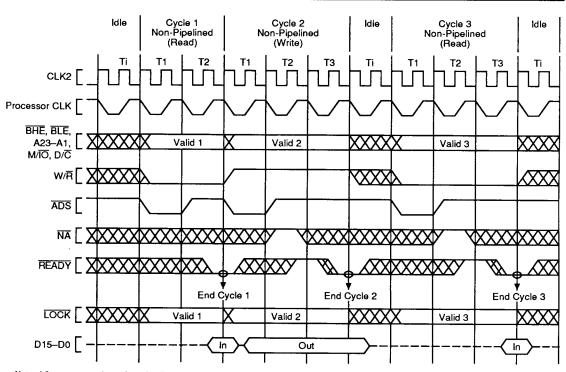
Data transfers occur as a result of bus cycles, classified as read or write cycles. During read cycles, data is transferred from an external device to the processor. During write cycles, data is transferred from the processor to an external device.

Two choices of address timing are dynamically selectable: non-pipelined or pipelined. After an idle bus state, the processor always uses non-pipelined address timing. However, the NA (Next Address) input may be asserted to select pipelined address timing for the next bus cycle. When pipelining is selected and the Am386SX microprocessor has a bus request pending internally, the address and definition of the next cycle is acknowledged by READY.

Terminating a read or write cycle, like any bus cycle, requires acknowledging the cycle by asserting the READY input. Until acknowledged, the processor inserts wait states into the bus cycle, to allow adjustment for the speed of any external device. External hardware, which has decoded the address and bus cycle type, asserts the READY input at the appropriate time.

At the end of the second bus state within the bus cycle, READY is sampled. At that time, if external hardware acknowledges the bus cycle by asserting READY, the bus cycle terminates as shown in Figure 27. If READY is negated, as in Figure 28, the Am386SX microprocessor executes another bus state (a wait state) and READY is sampled again at the end of that state. This continues indefinitely until the cycle is acknowledged by READY asserted.

When the current cycle is acknowledged, the Am386SX microprocessor terminates it. When a read cycle is acknowledged, the Am386SX CPU latches the information present at its data pins. When a write cycle is acknowledged, the Am386SX microprocessor's write data remains valid throughout phase one of the next bus state, to provide write data hold time.



Note: Idle states are shown here for diagram variety only. Write cycles are not always followed by an idle state; an active bus cycle can immediately follow the write cycle.

150228-016

Figure 28. Various Bus Cycles with Non-Pipelined Address (Various Number of Wait States)

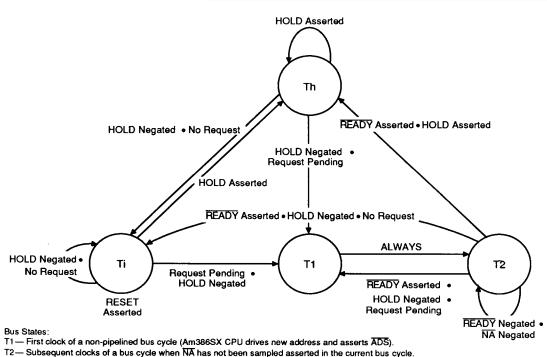
Non-Pipelined Address

Any bus cycle may be performed with non-pipelined address timing. For example, Figure 27 shows a mixture of read and write cycles with non-pipelined address timing. Figure 27 shows that the fastest possible cycles with non-pipelined address have two bus states per bus cycle. The states are named T1 and T2. In phase one of T1, the address signals and bus cycle definition signals are driven valid and, to signal their availability, address strobe (ADS) is simultaneously asserted.

During read or write cycles the data bus behaves as follows. If the cycle is a read, the Am386SX microprocessor floats its data signal to allow driving by the external device being addressed. The Am386SX microprocessor requires that all data bus pins be at a valid logic state (High or Low) at the end of each read cycle, when READY is asserted. The system **must** be designed to meet this requirement. If the cycle is a write, data signals are driven by the Am386SX CPU beginning in phase two of T1 until phase one of the bus state following cycle acknowledgment. Figure 28 illustrates non-pipelined bus cycles with one wait state added to Cycles 2 and 3. READY is sampled inactive at the end of the first T2 in Cycles 2 and 3. Therefore, Cycles 2 and 3 have T2 repeated again. At the end of the second T2, READY is sampled active.

When address pipelining is not used, the address and bus cycle definition remain valid during all wait states. When wait states are added, and it is desirable to maintain non-pipelined address timing, it is necessary to negate NA during each T2 state, except the last one, as shown in Figure 28, Cycles 2 and 3. If NA is sampled active during a T2 other than the last one, the next state would be T2I or T2P instead of another T2.

The bus states and transitions, when address pipelining is not used, are completely illustrated by Figure 29. The bus transitions between four possible states, T1, T2, Ti, and Th. Bus cycles consist of T1 and T2, with T2 being repeated for wait states. Otherwise the bus may be idle, Ti, or in the Hold Acknowledge state Th.



Ti — Idle state.

Th-Hold Acknowledge state (Am386SX CPU asserts HLDA).

The fastest bus cycle consists of two states: T1 and T2.

Four basic bus states describe bus operation when not using pipelined address.

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Figure 29. Bus States (Not Using Pipelined Address)

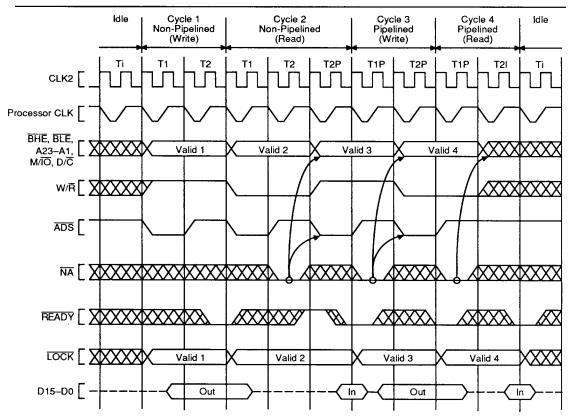
Bus cycles always begin with T1. T1 always leads to T2. If a bus cycle is not acknowledged during T2 and \overline{NA} is inactive, T2 is repeated. When a cycle is acknowledged during T2, the following state will be T1 of the next bus cycle, if a bus request is pending internally, or Ti, if there is no bus request pending, or Th, if the HOLD input is being asserted.

Use of pipelined address allows the Am386SX microprocessor to enter three additional bus states not shown in Figure 29. Figure 33 is the complete bus state diagram, including pipelined address cycles.

Pipelined Address

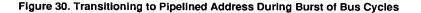
Address pipelining is the option of requesting the address and the bus cycle definition of the next internally pending bus cycle before the current bus cycle is acknowledged with READY asserted. $\overline{\text{ADS}}$ is asserted by the Am386SX microprocessor when the next address is issued. The address pipelining option is controlled on a cycle-by-cycle basis with the NA input signal.

Once a bus cycle is in progress and the current address has been valid for at least one entire bus state, the \overline{NA} input is sampled at the end of every phase one until the bus cycle is acknowledged. During non-pipelined bus cycles, \overline{NA} is sampled at the end of phase one in every T2. An example is Cycle 2 in Figure 30, during which \overline{NA} is sampled at the end of phase one of every T2 (it was asserted once during the first T2 and has no further effect during that bus cycle).



Note: Following any idle bus state (Ti), addresses are non-pipelined. Within non-pipelined bus cycles, NA is only sampled during wait states. Therefore, to begin address pipelining during a group of non-pipelined bus cycles requires a non-pipelined cycle with at least one wait state (Cycle 2 above).

15022B-018

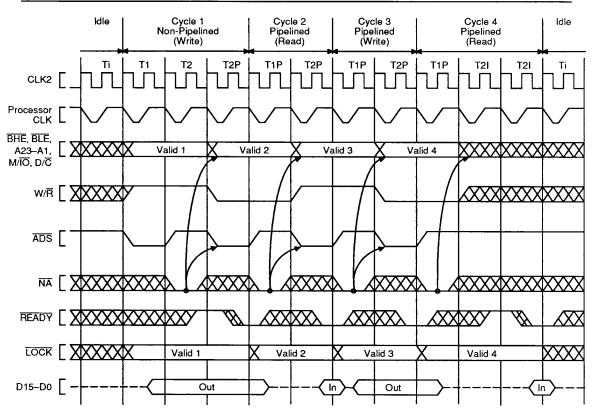


If \overline{NA} is sampled active, the Am386SX microprocessor is free to drive the address and bus cycle definition of the next bus cycle, and assert \overline{ADS} , as soon as it has a bus request internally pending. It may drive the next address as early as the next bus state, whether the current bus cycle is acknowledged at that time or not.

Regarding the details of address pipelining, the Am386SX microprocessor has the following characteristics:

 The next address may appear as early as the bus state after NA was sampled active (see Figures 30 and 31). In that case, state T2P is entered immediately. However, when there is not an internal bus request already pending, the next address will not be available immediately after NA is asserted and T2I is entered instead of T2P (see Figure 32, Cycle 3). Provided the current bus cycle is not yet acknowledged by READY asserted, T2P will be entered as soon as the Am386SX microprocessor does drive the next address. External hardware should therefore observe the ADS output as confirmation the next address is actually being driven on the bus.

- Any address which is validated by a pulse on the ADS output will remain stable on the address pins for at least two processor clock periods. The Am386SX microprocessor cannot produce a new address more frequently than every two processor clock periods (see Figures 30, 31, and 32).
- 3. Only the address and bus cycle definition of the very next bus cycle is available. The pipelining capability cannot look further than one bus cycle ahead (see Figure 32, Cycle 1).

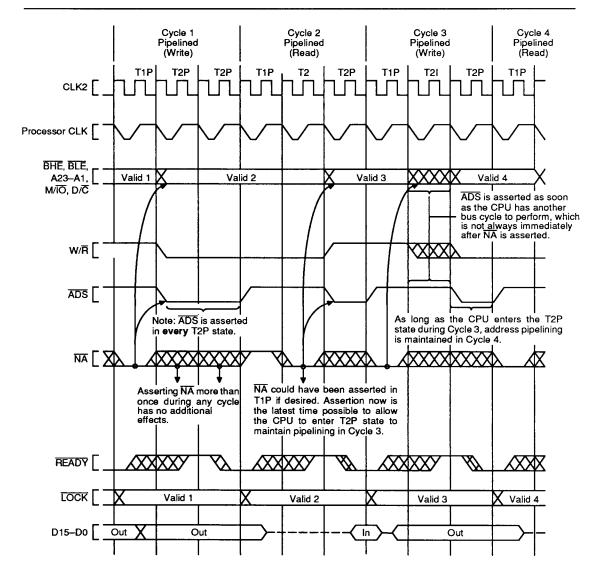


Note: Following any idle bus state (Ti) the address is always non-pipelined and NA is only sampled during wait states. To start address pipelining after an idle state requires a non-pipelined cycle with at least one wait state (Cycle 1 above). The pipelined cycles (2, 3, and 4 above) are shown with various numbers of wait states.

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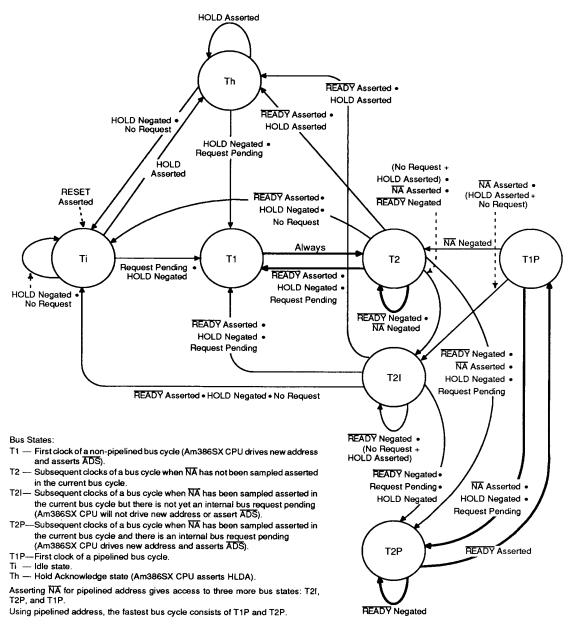
The complete bus state transition diagram, including operation with pipelined address, is given in Figure 33. Note that it is a superset of the diagram for non-pipelined address only, and the three additional bus states for pipelined address are drawn in bold. The fastest bus cycle with pipelined address consists of just two bus states, T1P and T2P (recall for non-pipelined address it is T1 and T2). T1P is the first bus state of a pipelined cycle.



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Figure 33. Complete Bus States (including Pipelined Address)

Initiating and Maintaining Pipelined Address

Using the state diagram Figure 33, observe the transitions from an idle state (Ti) to the beginning of a pipelined bus cycle (T1P). From an idle state (Ti) the first bus cycle must begin with T1, and is therefore a non-pipelined bus cycle. The next bus cycle will be pipelined, however, provided NA is asserted and the first bus cycle ends in a T2P state (the address for the next bus cycle is driven during T2P). The fastest path from an idle state to a bus cycle with pipelined address is shown in bold below:

Ti, Ti, Ti, T1-T2-T2P, T1P-T2P,

Idle	Non-Pipelined	Pipelined
States	Cycle	Ċycle

T1-T2-T2P are the states of the bus cycle that establish address pipelining for the next bus cycle, which begins with T1P. The same is true after a bus hold state, shown below:

Th, Th, Th, T1-T2-T2P, T1P-T2P,

Hold Acknowledge	Non-Pipelined	Pipelined
States	Cycle	Ċycle

The transition to pipelined address is shown functionally by Figure 31, Cycle 1. Note that Cycle 1 is used to transition into pipelined address timing for the subsequent Cycles 2, 3, and 4, which are pipelined. The \overline{NA} input is asserted at the appropriate time to select address pipelining for Cycle 2, 3, and 4.

Once a bus cycle is in progress and the current address has been valid for one entire bus state, the NA input is sampled at the end of every phase one until the bus cycle is acknowledged. Sampling begins in T2 during Cycle 1 in Figure 31. Once NA is sampled active during the current cycle, the Am386SX microprocessor is free to drive a new address and bus cycle definition on the bus as early as the next bus state. In Figure 31, Cycle 1 for example, the next address is driven during state T2P. Thus, Cycle 1 makes the transition to pipelined address timing, since it begins with T1 but ends with T2P. Because the address for Cycle 2 is available before Cycle 2 begins, Cycle 2 is called a pipelined bus cycle, and it begins with T1P. Cycle 2 begins as soon as READY asserted terminates Cycle 1.

Examples of transition bus cycles are Figure 31, Cycle 1 and Figure 30, Cycle 2. Figure 31 shows transition during the very first cycle after an idle bus state, which is the fastest possible transition into address pipelining. Figure 30, Cycle 2 shows a transition cycle occurring during a burst of bus cycles. In any case, a transition cycle is the same whenever it occurs: it consists at least of T1, T2 (NA is asserted at that time), and T2P (provided the Am386SX microprocessor has an internal bus request already pending, which it almost always has). T2P states are repeated if wait states are added to the cycle.

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Note that only three states (T1, T2, and T2P) are required in a bus cycle performing a transition from non-pipelined address into pipelined address timing (e.g., Figure 31, Cycle 1). Figure 31, Cycles 2, 3, and 4 show that address pipelining can be maintained with two-state bus cycles consisting only of T1P and T2P.

Once a pipelined bus cycle is in progress, pipelined timing is maintained for the next cycle by asserting \overline{NA} and detecting that the Am386SX microprocessor enters T2P during the current bus cycle. The current bus cycle must end in state T2P for pipelining to be maintained in the next cycle. T2P is identified by the assertion of ADS. Figures 30 and 31, however, each show pipelining ending after Cycle 4, because Cycle 4 ends in T2I. This indicates the Am386SX CPU did not have an internal bus request prior to the acknowledgement of Cycle 4. If a cycle ends with a T2 or T2I, the next cycle will not be pipelined.

Realistically, address pipelining is almost always maintained as long as NA is sampled asserted. This is so because in the absence of any other request, a code prefetch request is always internally pending until the instruction decoder and code prefetch queue are completely full. Therefore, address pipelining is maintained for long bursts of bus cycles, if the bus is available (i.e., HOLD inactive), and NA is sampled active in each of the bus cycles.

Interrupt Acknowledge (INTA) Cycles

In response to an interrupt request on the INTR input when interrupts are enabled, the Am386SX microprocessor performs two interrupt acknowledge cycles. These bus cycles are similar to read cycles in that bus definition signals define the type of bus activity taking place, and each cycle continues until acknowledged by READY sampled active.

The state of A2 distinguishes the first and second interrupt acknowledge cycles. The byte address driven during the first interrupt acknowledge cycle is 4 (A23–A3, A1, BLE Low, A2 and BHE High). The byte address driven during the second interrupt acknowledge cycle is 0 (A23–A1, BLE Low, and BHE High).

The LOCK output is asserted from the beginning of the first interrupt acknowledge cycle until the end of the second interrupt acknowledge cycle. Four idle bus states (Ti) are inserted by the Am386SX microprocessor between the two interrupt acknowledge cycles for compatibility with spec TRHRL of the 8259A Interrupt Controller.

During both interrupt acknowledge cycles, D15–D0 float. No data is read at the end of the first interrupt acknowledge cycle. At the end of the second interrupt acknowledge cycle, the Am386SX microprocessor will read an external interrupt vector from D7–D0 of the data bus. The vector indicates the specific interrupt number (from 0–255) requiring service.

Halt Indication Cycle

The execution unit halts as a result of executing a HLT instruction. Signaling its entrance into the halt state, a halt indication cycle is performed. The halt indication cycle is identified by the state of the bus definition signals shown on page 39, Bus Cycle Definition Signals, and an address of 2. The halt indication cycle must be acknowledged by READY asserted. A halted Am386SX microprocessor resumes execution when INTR (if interrupts are enabled), NMI, or RESET is asserted.

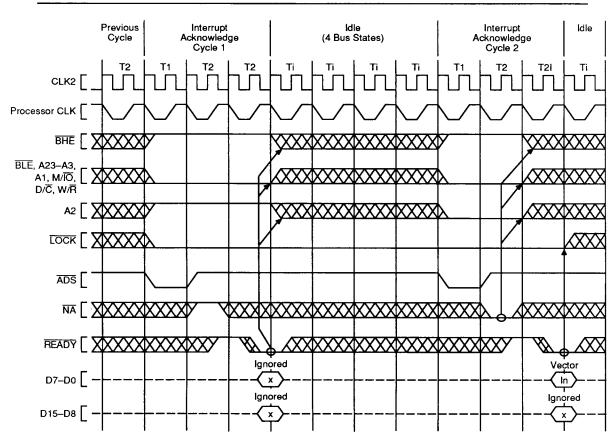
Shutdown Indication Cycle

The Am386SX microprocessor shuts down as a result of a protection fault while attempting to process a double fault. Signaling its entrance into the shutdown state, a shutdown indication cycle is performed. The shutdown indication cycle is identified by the state of the bus definition signals shown in section Bus Cycle Definition Signals and an address of 0. The shutdown indication cycle must be acknowledged by READY asserted. A shut-down Am386SX microprocessor resumes execution when NMI or RESET is asserted.

Entering and Exiting Hold Acknowledge

The Bus Hold Acknowledge state (Th) is entered in response to the HOLD input being asserted. In the Bus Hold Acknowledge state, the Am386SX microprocessor floats all outputs or bi-directional signals, except for HLDA. HLDA is asserted as long as the Am386SX CPU remains in the Bus Hold Acknowledge state. In the Bus Hold Acknowledge state, all inputs except HOLD, FLT*, and RESET are ignored.

*Contact AMD for availability of Float feature, PQFP only.



Interrupt Vector (0-255) is read on D7-D0 at end of second Interrupt Acknowledge bus cycle. Because each Interrupt Acknowledge bus cycle is followed by idle bus states, asserting NA has no practical effect. Choose the approach which is simplest for your system hardware design.

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Figure 34. Interrupt Acknowledge Cycles

Th may be entered from a bus idle state, as in Figure 37, or after the acknowledgement of the current physical bus cycle, if the LOCK signal is not asserted, as in Figures 38 and 39.

Th is exited in response to the HOLD input being negated. The following state will be Ti if no bus request is pending, as in Figure 37. The following bus state will be T1 if a bus request is internally pending, as in Figures 38 and 39. Th is exited in response to RESET being asserted.

If a rising edge occurs on the edge-triggered NMI input while in Th, the event is remembered as a nonmaskable interrupt 2 and is serviced when Th is exited, unless the Am386SX microprocessor is reset before Th is exited.

Reset During Hold Acknowledge

RESET being asserted takes priority over HOLD being asserted. If RESET is asserted while HOLD remains asserted, the Am386SX microprocessor drives its pins to defined states during reset, as in Table 16 (Pin State During Reset), and performs internal reset activity as usual. If HOLD remains asserted when RESET is inactive, the Am386SX CPU enters the Hold Acknowledge state before performing its first bus cycle, provided HOLD is still asserted when the Am386SX microprocessor would otherwise perform its first bus cycle.

FLOAT

Activating the FLT* input floats all Am386SX microprocessor bi-directional and output signals, including HLDA. Asserting FLT* isolates the Am386SX microprocessor from the surrounding circuitry.

As the Am386SX microprocessor is packaged in a surface mount PQFP, it cannot be removed from the motherboard when In-Circuit Emulation (ICE) is needed. The FLT* input allows the Am386SX CPU to be electrically isolated from the surrounding circuitry. This allows connection of an emulator to the Am386SX microprocessor PQFP without removing it from the PCB. This method of emulation is referred to as ON-Circuit Emulation (ONCE).

*Contact AMD for availability of Float feature, PQFP only.

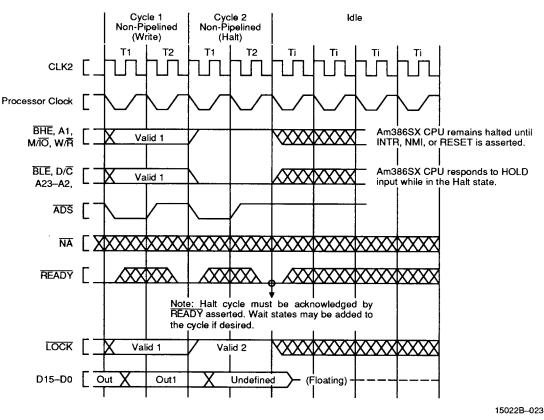


Figure 35. Example Halt Indication Cycle from Non-Pipelined Cycle

Entering and Exiting FLOAT

 \overline{FLT}^* is an asynchronous, active Low input. It is recognized on the rising edge of CLK2. When recognized, it aborts the current bus cycle and floats the outputs of the Am386SX microprocessor (Figure 41). \overline{FLT}^* must be held Low for a minimum of 16-CLK2 cycles. Reset should be asserted and held asserted until after \overline{FLT}^* is deasserted. This will ensure that the Am386SX CPU will exit FLOAT in a valid state.

Asserting the \overline{FLT}^* input unconditionally aborts the current bus cycle and forces the Am386SX microprocessor into the FLOAT mode. Since activating \overline{FLT}^* unconditionally forces the Am386SX CPU into FLOAT mode, the Am386SX microprocessor is not guaranteed to enter FLOAT in a valid state. After deactivating \overline{FLT}^* , the Am386SX CPU is not guaranteed to exit FLOAT mode in a valid state. This is not a problem, as the \overline{FLT}^* pin is meant to be used only during ONCE. After exiting FLOAT, the Am386SX microprocessor must be reset to return it to a valid state. Reset should be asserted before

FLT* is deasserted. This will ensure that the Am386SX CPU will exit FLOAT in a valid state.

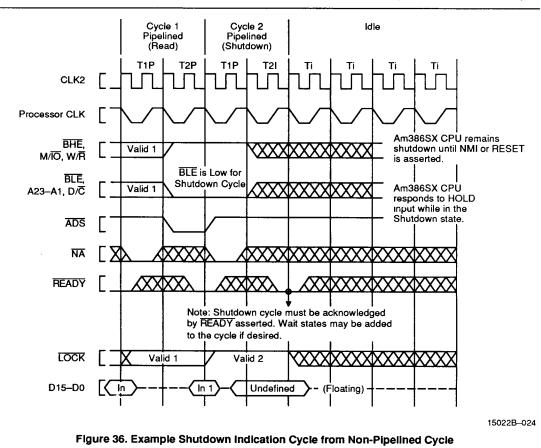
FLT* has an internal pull-up resistor, and if it is not used it should be unconnected.

Bus Activity During and Following Reset

RESET is the highest priority input signal, capable of interrupting any processor activity when it is asserted. A bus cycle in progress can be aborted at any stage, or idle states and Bus Hold Acknowledge states discontinued, so that the reset state is established.

RESET should remain asserted for at least 15-CLK2 periods to ensure it is recognized throughout the Am386SX microprocessor, and at least 80-CLK2 periods if self-test is going to be requested at the falling edge. RESET asserted pulses less than 15-CLK2 periods may not be recognized. RESET pulses less than 80-CLK2 periods followed by a self-test may cause the self-test to report a failure when no true failure exists.

*Contact AMD for availability of Float feature, PQFP only.



Provided the RESET falling edge meets setup and hold times (t25 and t26), the internal processor clock phase is defined at that time as illustrated by Figure 40 and Figure 48.

A self-test may be requested at the time RESET goes inactive by having the $\overline{\text{BUSY}}$ input at a Low level, as shown in Figure 40. The self-test requires approximately ($2^{20} + 60$) CLK2 periods to complete. The self-test duration is not affected by the test results. Even if the self-test indicates a problem, the Am386SX micro-processor attempts to proceed with the reset sequence afterwards.

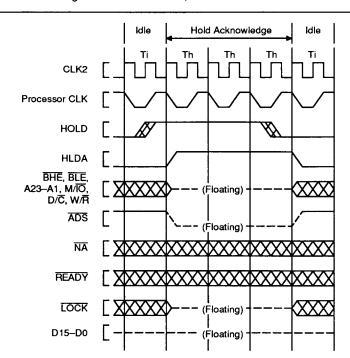
After the RESET falling edge (and after the self-test if it was requested), the Am386SX microprocessor performs an internal initialization sequence for approximately 350- to 450-CLK2 periods.

Self-Test Signature

Upon completion of self-test (if self-test was requested by driving BUSY Low at the falling edge of RESET) the EAX register will contain a signature of 00000000H, indicating the Am386SX microprocessor passed its self-test of microcode and major PLA contents with no problems detected. The passing signature in EAX, 00000000H, applies to all revision levels. Any non-zero signature indicates the unit is faulty.

Component and Revision Identifiers

To assist users the Am386SX microprocessor, after reset, holds a component identifier and revision identifier in its DX register. The upper 8 bits of DX hold 23H as identification of the Am386DX CPU (the lower nibble, 03H, refers to the Am386DX microprocessor architecture. The upper nibble, 02H, refers to the second member of the Am386DX microprocessor Family). The lower 8 bits of DX hold an 8-bit unsigned binary number related to the component revision level. The revision identifier will, in general, chronologically track those component steppings which are intended to have certain improvements or distinction from previous steppings. The Am386SX microprocessor revision identifier will track that of the Am386DX CPU where possible.

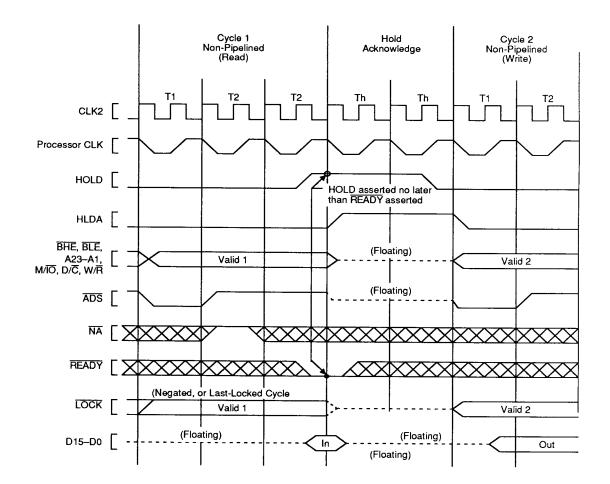


Note: For maximum design flexibility the Am386SX CPU has no internal pull-up resistors on its outputs. Your design may require an external pull-up on ADS and other outputs to keep them negated during float periods.

15022B-025

Figure 37. Requesting Hold from Idle Bus

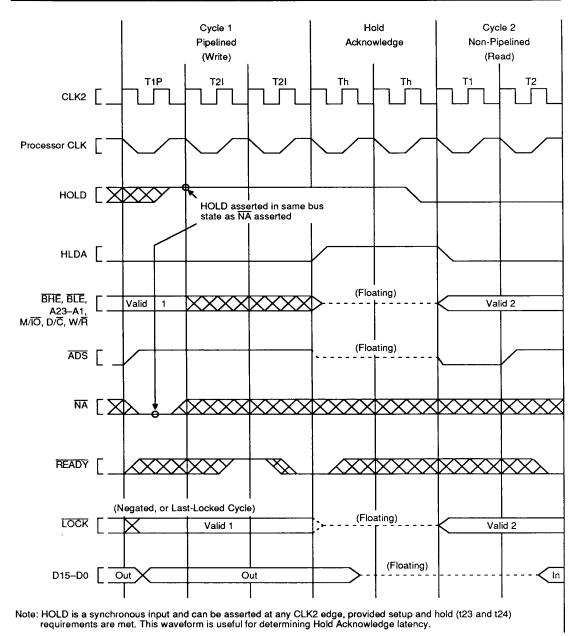
56



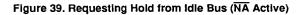
Note: HOLD is a synchronous input and can be asserted at any CLK2 edge, provided setup and hold (t23 and t24) requirements are met. This waveform is useful for determining Hold Acknowledge latency.

15022B-026

Figure 38. Requesting Hold from Active Bus (NA Inactive)

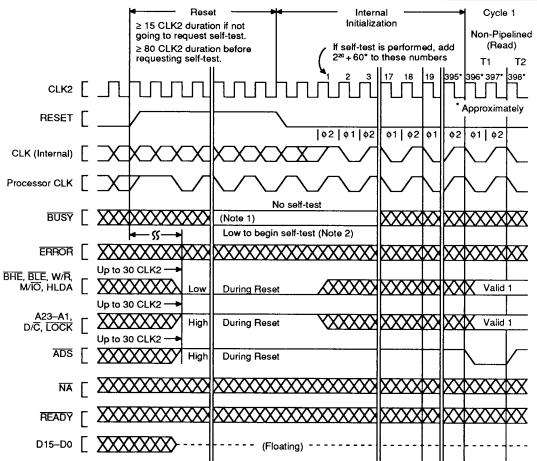


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Am386SX Microprocessor

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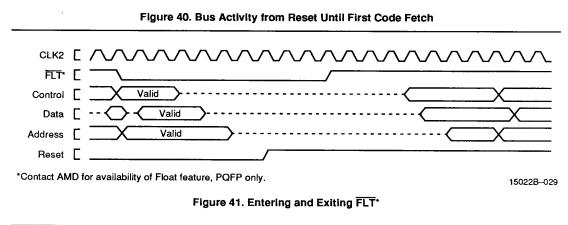


Notes:

1. BUSY should be held stable for 8-CLK2 periods before and after the CLK2 period in which RESET falling edge occurs.

2. If self-test is requested, the outputs remain in their reset state as shown here.

15022B-028



The revision identifier is intended to assist users to a practical extent. However, the revision identifier value is not guaranteed to change with every stepping revision, or to follow a completely uniform numerical sequence, depending on the type or intention of revision, or manufacturing materials required to be changed.

Table 18. Component and Revision Identifier History

Intel i386SX Stepping	Am386SX Microprocessor Revision	Revision Identifier
В	A1	05H
C	В	08H

Coprocessor Interfacing

The Am386SX microprocessor provides an automatic interface for a 387SX math coprocessor. A 387SX math coprocessor uses an I/O mapped interface driven automatically by the Am386SX CPU and assisted by three dedicated signals: BUSY, ERROR, and PEREQ.

As the Am386SX microprocessor begins supporting a math coprocessor instruction, it tests the BUSY and ERROR signals to determine if the coprocessor can accept its next instruction. Thus, the BUSY and ERROR inputs eliminate the need for any preamble bus cycles for communication between processor and math coprocessor. A 387SX math coprocessor can be given its command op-code immediately. The dedicated signals provide instruction synchronization and eliminate the need of using the WAIT op-code (9BH) for 387SX math coprocessor instruction synchronization (the WAIT op-code was required when the 8086 or 8088 was used with the 8087 math coprocessor).

Custom math coprocessors can be included in Am386SX microprocessor based systems by memory-mapped or I/O-mapped interfaces. Such math coprocessor interfaces allow a completely custom protocol, and are not limited to a set of math coprocessor protocol primitives. Instead, memory-mapped or I/O-mapped interfaces may use all applicable instructions for high-speed math coprocessor communication. The BUSY and ERROR inputs of the Am386SX microprocessor may also be used for the custom math coprocessor interface, if such hardware assist is desired. These signals can be tested by the WAIT op-code (9BH). The WAIT instruction will wait until the BUSY input is inactive (interruptable by an NMI or enabled INTR input), but generates an Exception 16 fault if the ERROR pin is active when the BUSY goes (or is) inactive. If the custom math coprocessor interface is memory-mapped, protection of the addresses used for the interface can be provided with the Am386SX CPU's on-chip paging or segmentation mechanisms. If the custom interface is I/O-mapped, protection of the interface can be provided with the IOPL (I/O Privilege Level) mechanism.

A 387SX math coprocessor interface is I/O mapped as shown in Table 19. Note that a 387SX math coprocessor interface addresses are beyond the 0H–0FFFH range for programmed I/O. When the Am386SX microprocessor supports the 387SX math coprocessor, the Am386SX CPU automatically generates bus cycles to the coprocessor interface addresses.

Table 19. Math Coprocessor Port Address

Address in Am386SX CPU I/O Space	387SX-Compatible Math Coprocessor Register
8000F8H	Op-code Register
8000FCH/8000FEH*	Operand Register

*Generated as 2nd bus cycle during Dword transfer.

To correctly map a 387SX math coprocessor registers to the appropriate I/O addresses, connect the CMD0 and CMD1 lines of a 387SX math coprocessor, as listed in Table 20.

Table 20. Connections for CMD0 and CMD1 Inputs for a 387SX

Signal	Connection
CMD0	Connected directly to 386SX CPU A2 signal.
CMD1	Connect to ground.

Software Testing for Math Coprocessor Presence

When software is used to test for math coprocessor (387SX) presence, it should use only the following math coprocessor op-codes: FINIT, FNINIT, FSTCW mem, FSTSW mem, and FSTSW AX. To use other math coprocessor op-codes when a math coprocessor is known to be not present, first set EM = 1 in the Am386SX CPU's CR0 register.

PACKAGE THERMAL SPECIFICATIONS

The Am386SX microprocessor is specified for operation when case temperature is within the range of $0^{\circ}C-100^{\circ}C$. The case temperature may be measured in any environment to determine whether the Am386SX CPU is within specified operating range. The case temperature should be measured at the center of the top surface opposite the pins.

The ambient temperature is guaranteed as long as Tc is not violated. The ambient temperature can be calculated from the θ cand θ a from the following equations:

ELECTRICAL SPECIFICATIONS

The following sections describe recommended electrical connections for the Am386SX microprocessor, and its electrical specifications.

Power and Grounding

The Am386SX microprocessor has modest power requirements. However, its high clock frequency and 47 output buffers (address, data, control, and HLDA) can cause power surges as multiple output buffers drive new signal levels simultaneously. For clean on-chip power distribution at high frequency, 14 V_{cc} and 18 V_{ss} pins separately feed functional units of the Am386SX microprocessor.

Power and ground connections must be made to all external V_{cc} and V_{ss} pins of the Am386SX microprocessor. On the circuit board, all V_{cc} pins should be connected on a V_{cc} plane, and V_{ss} pins should be connected on a GND plane.

Power Decoupling Recommendations

Liberal decoupling capacitors should be placed near the Am386SX microprocessor. The Am386SX microprocessor driving its 24-bit address bus and 16-bit data bus at high frequencies can cause transient power surges, particularly when driving large capacitive loads. Low inductance capacitors and interconnects are recommended for best high frequency electrical performance. Inductance can be reduced by shortening circuit board traces between the Am386SX microprocessor and decoupling capacitors as much as possible.

Resistor Recommendations

The ERROR, FLT*, and BUSY inputs have internal pullup resistors of approximately 20 Kohms, and the PEREQ input has an internal pull-down resistor of approximately 20 Kohms, built into the Am386SX microprocessor to keep these signals inactive when a 387SX math coprocessor is not present in the system (or temporarily removed from its socket).

In typical designs, the external pull-up resistors shown in Table 21 are recommended. However, a particular design may have reason to adjust the resistor values recommended here, or alter the use of pull-up resistors in other ways.

Other Connection Recommendations

For reliable operation, always connect unused inputs to an appropriate signal level. NC pins should always remain unconnected. Connection of NC pins to V_{cc} or V_{ss} will result in component malfunction or incompatibility with future steppings of the Am386SX microprocessor.

Particularly when not using the interrupts or bus hold (as when first prototyping), prevent any chance of spurious activity by connecting these associated inputs to GND:

Pin	Signal
40	INTR
38	NMI
4	HOLD

If not using address pipelining, connect pin 6 (\overline{NA}) through a pull-up in the range of 20 Kohms to V_{cc}.

*Contact AMD for availability of Float feature, PQFP only.

Pin	Signal	Pull-Up Value	Purpose
16	ADS	20 Kohms ±10%	Lightly pull ADS inactive during Am386SX CPU Hold Acknowledge states.
26	LOCK	20 Kohms ±10%	Lightly pull LOCK inactive during Am386SX CPU Hold Acknowledge states.

Table 21. Recommended Resistor Pull-Ups to Vcc

ABSOLUTE MAXIMUM RATINGS

Ambient Temperature under bias-65 to 125°C Storage Temperature-65 to 150°C

Stresses above those listed may cause permanent damage to the device. Exposure to absolute maximum rating conditions for extended periods of time may affect device reliability.

OPERATING RANGES

Supply Voltage with respect to V_{ss} -0.5 V to 7 V Voltage on other pins -0.5 V to $(V_{cc} + 0.5)V$

Operating ranges define those limits between which the functionality of the device is guaranteed.

DC CHARACTERISTICS over COMMERCIAL operating ranges

 $V_{cc} = 5 V \pm 10\%$; $T_{case} = 0^{\circ}C$ to $100^{\circ}C$

Symbol	Parameter Description	Notes	Min	Max	Unit
ViL	Input Low Voltage		-0.3	+0.8	v
V _{IH}	Input High Voltage		2.0	V _{cc} +0.3	V
VILC	CLK2 Input Low Voltage		-0.3	+0.8	v
VIHC	CLK2 Input High Voltage		V _{cc} -0.8	V _{cc} +0.3	v
V _{ol}	Output Low Voltage $l_{oL} = 4 \text{ mA}$: A23-A1, D15-D0 $l_{oL} = 5 \text{ mA}$: BHE, BLE, W/R, D/C, M/IO, LOCK, ADS, HLDA			0.45 0.45	v v
V _{он}	$\begin{array}{llllllllllllllllllllllllllllllllllll$		$\begin{array}{c} 2.4 \\ V_{cc} - 0.5 \\ 2.4 \\ V_{cc} - 0.5 \end{array}$		v v v
lu	Input Leakage Current (for all pins except PEREQ, BUSY, FLT*, and ERROR)	$0 V \leq V_{iN} \leq V_{cc}$		±15	μA
հո	Input Leakage Current (PEREQ pin)	V _{IH} = 2.4 V (1)		200	μA
h.	Input Leakage Current (BUSY, ERROR, and FLT* pins)	V _{HL} = 0.45 V (2)		- 400	μA
l _{lo}	Output Leakage Current	$0.45 \text{ V} \leq \text{V}_{\text{OUT}} \leq \text{V}_{\text{CC}}$		±15	μA
lcc	Supply Current CLK2 = 32 MHz: with –16** CLK2 = 40 MHz: with –20 CLK2 = 50 MHz: with –25	I _{cc} Typ = 175 mA (3) I _{cc} Typ = 200 mA (3) I _{cc} Typ = 225 mA (3)		275 305 335	mA mA mA
CIN	Input Capacitance	$F_c = 1 \text{ MHz} (4)$		10	pF
Cout	Output or I/O Capacitance	$F_c = 1 \text{ MHz} (4)$		12	pF
CCLK	CLK2 Capacitance	$F_{c} = 1 \text{ MHz} (4)$		20	pF

Notes: Tested at the minimum operating frequency of the part. *Contact AMD for availability of Float feature, PQFP only. **Contact AMD for 16-MHz availability. 1. PEREQ input has an internal pull-down resistor.

 BUSY, FLT*, and ERROR inputs each have an internal pull-up resistor.

 I_{cc} Max measurement at worst case frequency, V_{cc}, and temperature, outputs unloaded.

4. Not 100% tested.

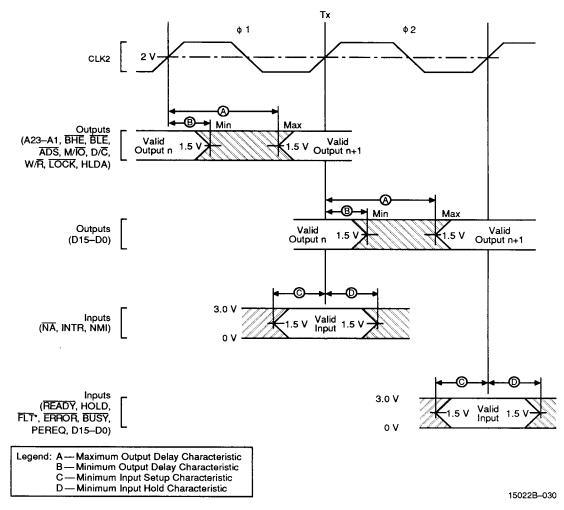
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SWITCHING CHARACTERISTICS

The switching characteristics given consist of output delays, input setup requirements, and input hold requirements. All switching characteristics are relative to the CLK2 rising edge crossing the 2.0 V level.

Switching characteristic measurement is defined by Figure 1. Inputs must be driven to the voltage levels indicated by Figure 1 when switching characteristics are measured. Output delays are specified with minimum and maximum limits measured, as shown. The minimum delay times are hold times provided to external circuitry. Input setup and hold times are specified as minimums, defining the smallest acceptable sampling window. Within the sampling window, a synchronous input signal must be stable for correct operation.

Outputs \overline{NA} , W/\overline{R} , D/\overline{C} , M/\overline{IO} , \overline{LOCK} , \overline{BHE} , \overline{BLE} , A23–A1, and HLDA only change at the beginning of phase one. D15–D0 (write cycles) only change at the beginning of phase two. The READY, HOLD, \overline{BUSY} , \overline{ERROR} , PEREQ, \overline{FLT}^* , and D15–D0 (read cycles) inputs are sampled at the beginning of phase one. The NA, INTR, and NMI inputs are sampled at the beginning of phase two.



*Contact AMD for availability of Float feature, PQFP only.

Figure 42. Drive Levels and Measurement Points for Switching Characteristics

SWITCHING CHARACTERISTICS over operating ranges

Switching Characteristics at 25 MHz: $V_{cc} = 5 V \pm 10\%$; $T_{case} = 0^{\circ}C$ to $100^{\circ}C$

Symbol	Parameter Description	Notes	Ref. Figure	Min	Max	Unit
	Operating Frequency	Half CLK2 freq.		2	25	MHz
1	CLK2 Period		43	20	250	ns
2a	CLK2 High Time	at 2 V	43	7	1	ns
2b	CLK2 High Time	at (V _{cc} -0.8 V)	43	4	1	ns
Зa	CLK2 Low Time	at 2 V	43	7		ns
Зb	CLK2 Low Time	at 0.8 V	43	5		ns
4	CLK2 Fall Time	(V _{cc} -0.8 V) to 0.8 V (Note 3)	43		7	ns
5	CLK2 Rise Time	0.8 V to (V _{cc} -0.8 V) (Note 3)	43		7	ns
6	A23-A1 Valid Delay	C _L = 50 pF	46	4	17	ns
7	A23–A1 Float Delay	(Note 1)	47	4	30	ns
8	BHE, BLE, LOCK Valid Delay	С _L = 50 pF	46	4	17	ns
9	BHE, BLE, LOCK Float Delay	(Note 1)	47	4	30	ns
10	M/IO, D/C, W/R, ADS Valid Delay	C _L = 50 pF	46	4	17	ns
11	W/R, M/IO, D/C, ADS Float Delay	(Note 1)	47	4	30	ns
12	D15–D0 Write Data Valid Delay	C _∟ = 50 pF	46	7	23	ns
12a	D15–D0 Write Data Hold Time	C _∟ = 50 pF		2		ns
13	D15–D0 Write Data Float Delay	(Note 1)	47	4	22	ns
14	HLDA Valid Delay	С _L = 50 pF	46	4	22	ns
15	NA Setup Time		45	5		ns
16	NA Hold Time		45	3		ns
19	READY Setup Time		45	9		ns
20	READY Hold Time		45	4		ns
21	D15–D0 Read Data Setup Time		45	7		ns
22	D15–D0 Read Data Hold Time	······································	45	5		ns
23	HOLD Setup Time		45	9		ns
24	HOLD Hold Time		45	3		ns
25	RESET Setup Time		48	8		ns
26	RESET Hold Time		48	3	1	ns
27	NMI, INTR Setup Time	(Note 2)	45	6		ns
28	NMI, INTR Hold Time	(Note 2)	45	6		ns
29	PEREQ, ERROR, BUSY, FLT* Setup Time	(Note 2)	45	6		ns
30	PEREQ, ERROR, BUSY, FLT* Hold Time	(Note 2)	45	5	1	ns

Notes: *Contact AMD for availability of Float feature, PQFP only.

1. Float condition occurs when maximum output current becomes less than I_{LO} in magnitude. Float delay is not 100% tested.

2. These inputs are allowed to be asynchronous to CLK2. The setup and hold specifications are given for testing purposes, to assure recognition within a specific CLK2 period.

3. These are not tested. They are guaranteed by design characterization.

SWITCHING CHARACTERISTICS over operating ranges (continued)

Switching Characteristics at 20 MHz: V_{cc} = 5 V±10%; T_{case} = 0°C to 100°C

Symbol	Parameter Description	Notes	Ref. Figure	Min	Max	Unit
	Operating Frequency	Half CLK2 freq.		2	20	MHz
1	CLK2 Period		43	25	250	ns
2a	CLK2 High Time	at 2 V	43	8		ns
2b	CLK2 High Time	at (V _{cc} -0.8 V)	43	5		ns
3a	CLK2 Low Time	at 2 V	43	8		ns
3b	CLK2 Low Time	at 0.8 V	43	6		ns
4	CLK2 Fall Time	(V _{cc} -0.8 V) to 0.8 V (Note 3)	43		8	ns
5	CLK2 Rise Time	0.8 V to (V _{cc} -0.8 V) (Note 3)	43		8	ns
6	A23-A1 Valid Delay	C _∟ = 120 pF (Note 4)	46	4	30	ns
7	A23-A1 Float Delay	(Note 1)	47	4	32	ns
8	BHE, BLE, LOCK Valid Delay	C _L = 75 pF (Note 4)	46	4	30	ns
9	BHE, BLE, LOCK Float Delay	(Note 1)	47	4	32	ns
10a	M/IO, D/C Valid Delay	C _L = 75 pF (Note 4)	46	4	28	ns
10b	W/R, ADS Valid Delay	C _L = 75 pF (Note 4)	46	4	26	ns
11	W/R, M/IO, D/C, ADS Float Delay	(Note 1)	47	6	30	ns
12	D15–D0 Write Data Valid Delay	C _L = 120 pF (Note 4)	46	4	38	ns
13	D15–D0 Write Data Float Delay	(Note 1)	47	4	27	ns
14	HLDA Valid Delay	C _L = 75 pF (Note 4)	46	4	28	ns
15	NA Setup Time		45	5		ns
16	NA Hold Time		45	12		ns
19	READY Setup Time		45	12		ns
20	READY Hold Time		45	4	-	ns
21	D15–D0 Read Data Setup Time		45	9		ns
22	D15-D0 Read Data Hold Time		45	6		ns
23	HOLD Setup Time		45	17		ns
24	HOLD Hold Time		45	5		ns
25	RESET Setup Time		48	12	1	ns
26	RESET Hold Time		48	4	1	ns
27	NMI, INTR Setup Time	(Note 2)	45	16		ns
28	NMI, INTR Hold Time	(Note 2)	45	16		ns
29	PEREQ, ERROR, BUSY, FLT* Setup Time	(Note 2)	45	14		ns
30	PEREQ, ERROR, BUSY, FLT* Hold Time	(Note 2)	45	5		ns

Notes: *Contact AMD for availability of Float feature, PQFP only.

1. Float condition occurs when maximum output current becomes less than I Lo in magnitude. Float delay is not 100% tested.

2. These inputs are allowed to be asynchronous to CLK2. The setup and hold specifications are given for testing purposes, to assure recognition within a specific CLK2 period.

3. These are not tested. They are guaranteed by design characterization.

4. Tested with CL set at 50 pF and derated to support the indicated distributed capacitive load. See Figures 8-10 for the capacitive derating curve.

SWITCHING CHARACTERISTICS over operating ranges (continued)

Switching Characteristics at 16 MHz**: $V_{cc} = 5 V \pm 10\%$; $T_{case} = 0^{\circ}C$ to 100°C

Symbol	Parameter Description	Notes		Ref. Figure	Min	Max	Unit
	Operating Frequency	Half CLK2 freq.			2	16	MHz
1	CLK2 Period			43	31	250	ns
2a	CLK2 High Time	at 2 V	(Note 3)	43	9		ns
2b	CLK2 High Time	at (V _{cc} -0.8 V)	(Note 3)	43	5		ns
3a	CLK2 Low Time	at 2 V	(Note 3)	43	9	r	ns
Зb	CLK2 Low Time	at 0.8 V	(Note 3)	43	7		ns
4	CLK2 Fall Time	(V _{cc} -0.8 V) to 0.8 V	(Note 3)	43		8	ns
5	CLK2 Rise Time	0.8 V to (V _{cc} -0.8 V)	(Note 3)	43		8	ns
6	A23-A1 Valid Delay	С _L = 120 pF	(Note 4)	46	4	36	ns
7	A23–A1 Float Delay		(Note 1)	47	4	40	ns
8	BHE, BLE, LOCK Valid Delay	С _L = 75 рF	(Note 4)	46	4	36	ns
9	BHE, BLE, LOCK Float Delay		(Note 1)	47	4	40	ns
10	W/R, M/IO, D/C, ADS Valid Delay	C _L ≃ 75 pF	(Note 4)	46	4	33	ns
11	W/R, M/IO, D/C, ADS Float Delay		(Note 1)	47	6	35	ns
12	D15-D0 Write Data Valid Delay	C _L = 120 pF	(Note 4)	46	4	40	ns
13	D15-D0 Write Data Float Delay		(Note 1)	47	4	35	ns
14	HLDA Valid Delay	C _∟ = 75 pF	(Note 4)	46	4	33	ns
15	NA Setup Time			45	5	[ns
16	NA Hold Time			45	21		ns
19	READY Setup Time			45	19		ns
20	READY Hold Time			45	4		ns
21	D15–D0 Read Data Setup Time			45	9		ns
22	D15–D0 Read Data Hold Time			45	6		ns
23	HOLD Setup Time			45	26		ns
24	HOLD Hold Time			45	5		ns
25	RESET Setup Time			48	13	1	ns
26	RESET Hold Time			48	4		ns
27	NMI, INTR Setup Time		(Note 2)	45	16		ns
28	NMI, INTR Hold Time		(Note 2)	45	16		ns
_29	PEREQ, ERROR, BUSY, FLT* Setup Time		(Note 2)	45	16		ns
30	PEREQ, ERROR, BUSY, FLT* Hold Time		(Note 2)	45	5		ns

Notes: *Float feature will be available in future revisions.

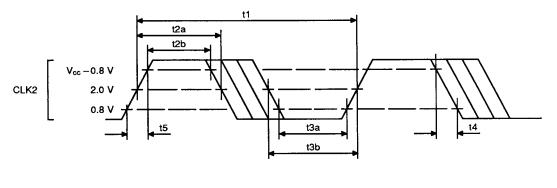
**Contact AMD for 16-MHz availability.

1. Float condition occurs when maximum output current becomes less than ILO in magnitude. Float delay is not 100% tested.

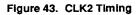
These inputs are allowed to be asynchronous to CLK2. The setup and hold specifications are given for testing purposes, to assure recognition within a specific CLK2 period.

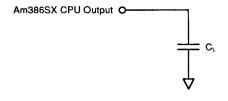
3. These are not tested. They are guaranteed by design characterization.

 Tested with CL set at 50 pF and derated to support the indicated distributed capacitive load. See Figures 49–51 for the capacitive derating curve.



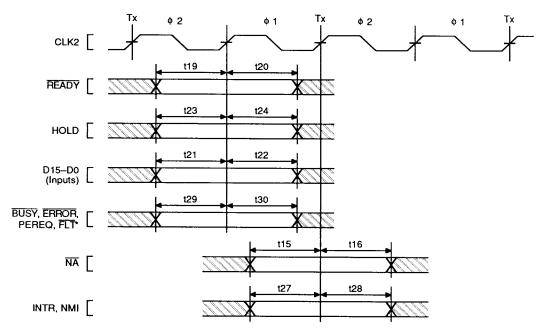
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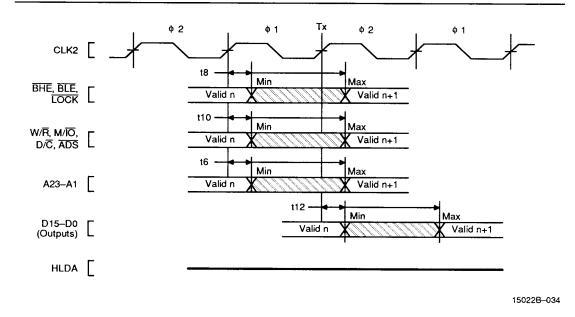
Figure 44. AC Test Circuit

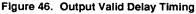


*Contact AMD for availability of Float feature, PQFP only.

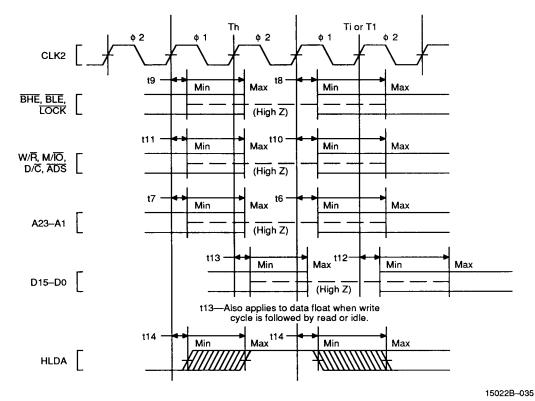


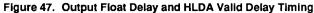
15022B-033

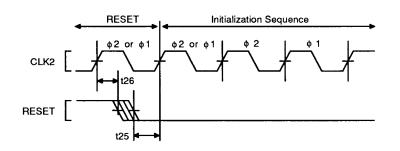




SWITCHING WAVEFORMS (continued)

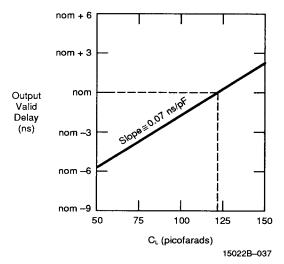


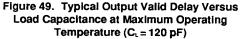


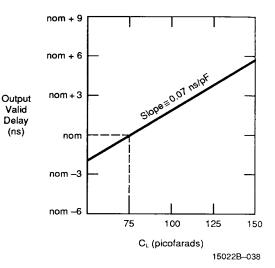


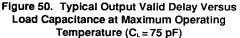
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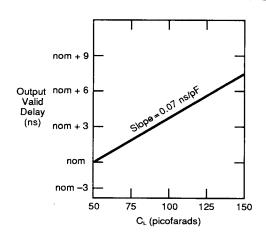
Figure 48. RESET Setup and Hold Timing and Internal Phase











Note: This graph will not be linear outside of the CL range shown.

Figure 51. Typical Output Valid Delay Versus Load Capacitance at Maximum Operating Temperature (CL = 50 pF)

DIFFERENCES BETWEEN THE Am386SX CPU AND THE Am386DX CPU

The following are the major differences between the Am386SX CPU and the Am386DX CPU:

 The Am386SX CPU generates byte selects on BHE and BLE (like the 8086 and 80286) to distinguish the

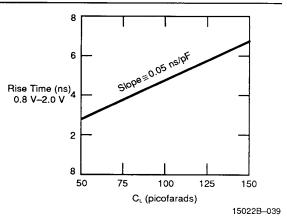


Figure 52. Typical Output Rise Time Versus Load Capacitance at Maximum Operating Temperature

upper and lower bytes on its 16-bit data bus. The Am386DX CPU uses four byte selects, BE3–BE0, to distinguish between the different bytes on its 32-bit bus.

 The Am386SX CPU has no bus sizing option. The Am386DX CPU can select between either a 32-bit

bus or a 16-bit bus by use of the BS16 input. The Am386SX CPU has a 16-bit bus size.

- The NA pin operation in the Am386SX CPU is identical to that of the NA pin on the Am386DX CPU with one exception: the Am386DX CPU NA pin cannot be activated on 16-bit bus cycles (where BS16 is Low in the Am386DX CPU case), whereas NA can be activated on any Am386SX CPU bus cycle.
- The contents of all Am386SX CPU registers at reset are identical to the contents of the Am386DX CPU registers at reset, except the DX register. The DX register contains a component-stepping identifier at reset, that is,

in Am386DX CPU, after reset

DH = 3 indicates Am386DX CPU DI = revision number;

in Am386SX CPU, after reset

DH = 23H indicates Am386SX CPU DL = revision number.

- 5. The Am386DX CPU uses A31 and M/IO as selects for the math coprocessor. The Am386SX CPU uses A23 and M/IO as selects.
- 6. The Am386DX CPU prefetch unit fetches code in four-byte units. The Am386SX CPU prefetch unit reads two bytes as one unit (like the 80286). In BS16 mode, the Am386DX CPU takes two consecutive bus cycles to complete a prefetch request. If there is a data read or write request after the prefetch starts, the Am386DX CPU will fetch all four bytes before addressing the new request.
- 7. Both Am386DX CPU and Am386SX CPU have the same logical address space. The only difference is that the Am386DX CPU has a 32-bit physical address space and the Am386SX CPU has a 24-bit physical address space. The Am386SX CPU has a physical memory address space of up to 16 Mb instead of the 4 Gb available to the Am386DX CPU. Therefore, in Am386SX CPU systems, the operating system must be aware of this physical memory limit and should allocate memory for applications programs within this limit. If an Am386DX CPU system uses only the lower 16 Mb of physical address, then there will be no extra effort required to migrate Am386DX CPU software to the Am386SX CPU. Any application which uses more than 16 Mb of memory can run on the Am386SX CPU, if the operating system utilizes the Am386SX CPU's paging mechanism. In spite of this difference in physical address space, the Am386SX CPU and Am386DX CPU can run the same operating systems and applications within their respective physical memory constraints.
- The Am386SX has an input called FLT* which threestates all bi-directional and output pins, including HLDA, when asserted. It is used with ON-Circuit Emulation (ONCE).

INSTRUCTION SET

This section describes the instruction set. The Instruction Set Clock Count Summary lists all instructions along with instruction encoding diagrams and clock counts. Further details of the instruction encoding are then provided in the following sections, which completely describe the encoding structure and the definition of all fields occurring within instructions.

The Am386SX CPU Instruction Encoding and Clock Count Summary

To calculate elapsed time for an instruction, multiply the instruction clock count, as listed in the Instruction Set Clock Count Summary, by the processor clock period (e.g., 40 ns for a 25-MHz, 50 ns for a 20-MHz, and 62.5 ns for a 16-MHz Am386SX microprocesso). The actual clock count of an Am386SX microprocessor program will average 5% more than the calculated clock count due to instruction sequences which execute faster than they can be fetched from memory.

Instruction Clock Count Assumptions

- 1. The instruction has been prefetched, decoded, and is ready for execution.
- 2. Bus cycles do not require wait states.
- 3. There are no local bus HOLD requests delaying processor access to the bus.
- 4. No exceptions are detected during instruction execution.
- 5. If an effective address is calculated, it does not use two general register components. One register, scaling and displacement can be used within the clock counts shown. However, if the effective address calculation uses two general register components, add 1 clock to the clock count shown.

Instruction Clock Count Notation

- If two clock counts are given, the smaller refers to a register operand and the larger refers to a memory operand.
- 2. n = number of times repeated.
- m = number of components in the next instruction executed, where the entire displacement (if any) counts as one component, the entire immediate data (if any) counts as one component, and all other bytes of the instruction and prefix(es) each count as one component.

Misaligned or 32-Bit Operand Accesses

- If instructions access a misaligned 16-bit operand or 32-bit operand on even address add:
 - 2* clocks for read or write
 - 4** clocks for read and write
- If instructions access a 32-bit operand on odd address add:
 - 4* clocks for read or write
 - 8** clocks for read and write

*Contact AMD for availability of Float feature, PQFP only.

Am386SX Instruction Set Clock Count Summary

Instruction Format GENERAL DATA TRANSFER MOV = Move: Register to Register/Memory 1 0 0 0 1 0 0 w mod reg r/m Register/Memory to Register 1 0 0 0 1 0 1 w mod reg r/m Immediate to Register/Memory 1 1 0 0 0 1 1 w mod 0 0 0 r/m Immediate to Register/Memory 1 0 1 1 w reg Immediate to Register (short form) 1 0 1 0 0 0 w full displacement Accumulator to Memory (short form) 1 0 1 0 0 0 1 w full displacement Register/Memory to Segment Register 1 0 0 0 1 1 1 0 mod sreg 3 r/m	immediate data	Real Address Mode/ Virtual 8096 Mode 2/2 2/4 2/4 2/2 2/4 2/2 2 4	Protected Virtual Address Mode 2/2* 2/4* 2/2* 2/2* 2/2*	Real Address Mode/ Virtual 8086 Mode b	Protected Virtual Address Mode h h
MOV = Move: Register to Register/Memory 1 0 0 0 1 0 0 w mod reg r/m Register/Memory to Register 1 0 0 0 1 0 1 w mod reg r/m Immediate to Register/Memory 1 1 0 0 0 1 1 w mod 0 0 0 r/m Immediate to Register (short form) 1 0 1 1 w reg Immediate to Register (short form) 1 0 1 0 0 0 w 1 0 1 0 0 0 w I 0 1 0 0 0 w I 0 1 0 0 0 w I 0 1 0 0 0 w I 0 1 0 0 0 w I 0 1 0 0 0 w I 0 1 0 0 0 w I 0 1 0 0 0 w I 0 1 0 0 0 w I 0 1 0 0 0 w I 0 1 0 0 0 1 w I 0 1 0 0 0 1 w I 0 1 0 0 0 1 w I 0 1 0 0 0 1 w I 0 1 0 0 0 1 w I 0 1 0 0 0 1 w		2/2 2/4 2/2 2	2/2* 2/4* 2/2*	b	h
Register to Register/Memory 1 0 0 0 1 0 0 w mod reg r/m Register/Memory to Register 1 0 0 0 1 0 1 w mod reg r/m Immediate to Register/Memory 1 1 0 0 0 1 1 w mod 0 0 0 r/m Immediate to Register/Memory 1 1 0 0 0 1 1 w mod 0 0 0 r/m Immediate to Register (short form) 1 0 1 1 w reg Immediate to Register (short form) 1 0 1 0 0 0 w I 0 1 0 0 0 w full displacement Accumulator to Memory (short form) 1 0 1 0 0 0 1 w I 0 1 0 0 0 1 w full displacement	immediate data	2/4 2/2 2	2/4* 2/2*	ъ	h
Register/Memory to Register 1 0 0 0 1 0 1 w mod reg r/m Immediate to Register/Memory 1 1 0 0 0 1 1 w mod 0 0 0 r/m Immediate to Register (short form) 1 0 1 1 w reg immediate data Memory to Accumulator (short form) 1 0 1 0 0 0 w full displacement Accumulator to Memory (short form) 1 0 1 0 0 0 1 w full displacement	immediate data	2/4 2/2 2	2/4* 2/2*	ъ	h
Immediate to Register/Memory 1 1 0 0 0 1 1 w mod 0 0 0 r/m in Immediate to Register (short form) 1 0 1 1 w reg immediate data Memory to Accumulator (short form) 1 0 1 0 0 0 w full displacement Accumulator to Memory (short form) 1 0 1 0 0 0 1 w full displacement	immediate data	2/2 2	2/2*		
Immediate to Register (short form) 1 0 1 1 w reg immediate data Memory to Accumulator (short form) 1 0 1 0 0 0 w full displacement Accumulator to Memory (short form) 1 0 1 0 0 0 1 w full displacement	immediate data	2		b	L.
Memory to Accumulator (short form) 1 0 1 0 0 0 0 w full displacement Accumulator to Memory (short form) 1 0 1 0 0 0 1 w full displacement			2		h
Accumulator to Memory (short form)		4.			1
			4*	b	h
Register/Memory to Segment Register 1 0 0 0 1 1 1 0 mod sreg 3 r/m		2.	2*	b	h
		2/5	22/23	b	h, i, j
Segment Register to Register/Memory 1 0 0 0 1 1 0 0 mod sreg r/m		2/2	2/2	b	h
MOVSX = Move with Sign Extension					
Register from Register/Memory	mod reg r/m	3/6*	3/6*	ь	h
MOVZX = Move with Zero Extension					
Register from Register/Memory 0 0 0 0 1 1 1 1 1 0 1 1 0 1 1 w n	mod reg r/m	3/6*	3/6*	ъ	h
PUSH = Push:					
Register/Memory 1 1 1 1 1 1 1 1 mod 1 1 0 r/m		5/7 *	7/9*	ь	h
Register (short form) 0 1 0 1 0 reg		2	4	ь	h
Segment Register (ES,CS,SS, or DS) (short form) 000 sreg 2 110		2	4	ь	h
Segment Register (ES, CS, SS, DS, FS, or GS) 0 0 0 0 1 1 1 1 10 sreg 3 000		2	4	b	h
Immediate 0 1 1 0 1 0 s 0 immediate data		2	4	b	h
PUSHA = Push All 0 1 1 0 0 0 0 0		18	34	ь	h
POP=Pop					
Register/Memory 1 0 0 0 1 1 1 1 mod 0 0 0 r/m		5/7	7/9	ь	h
Register (short form) 0 1 0 1 1 reg		6	6	ь	h
Segment Register (ES, CS, SS, or DS) 000 sreg 2 111		7	25	ь	h, i, j
Segment Register (ES, CS, SS, DS, FS, or GS)		7	25	ь	h, i, j
POPA=Pop All 0 1 1 0 0 0 0 1		24	40	ь	h
XCHG = Exchange					
Register/Memory with Register 1000011 w mod reg r/m		3/5**	3/5**	b, f	f, h
Register with Accumulator (short form)		3	3		
IN = Input From:	CLK Count Virtual 8086 Mode				
Fixed Port 1 1 1 0 0 1 0 w port number	28***	12.	6*/26*		s/t, m
Variable Port	27***	13*	7*/27*		s/t, m

If CPL≤IOPL ** If CPL>IOPL ***Clock count shown applies if I/O permission allows I/O to the port in Virtual 8086 mode. If I/O bit map denies permission Exception 13 fault occurs; refer to clock counts for INT3 instruction.

		Clock	Count	No	tes
Instruction	Format	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode
OUT = Output To:	CLK Count Virtual 8086 Mod				
Fixed Port	1 1 1 0 0 1 1 w port number 24***	10*	4*/24*		s/t, m
Variable Port	1 1 1 0 1 1 1 w 25***	11*	5*/25*		s/t, m
LEA = Load EA to Register	10001101 mod reg r/m	2	2		
SEGMENT CONTROL					
LDS = Load Pointer to DS	1 1 0 0 0 1 0 1 modireg r/m	7*	26*/28*	ь	h, i, j
LES=Load Pointer to ES	1 1 0 0 0 1 0 0 mod reg r/m	7*	26*/28*	ь	h, i, j
LFS=Load Pointer to FS	00001111 10110100 mod reg _ r/n	7.	26*/28*	ъ	h, i, j
LGS = Load Pointer to GS	00001111110110101 mod reg r/m	7 7	26*/28*	ь	h, i, j
LSS=Load Pointer to SS	00001111 10110010 mod reg r/m	7	26*/28*	ь	h, í, j
FLAG CONTROL					
CLC = Clear Carry Flag	1 1 1 1 1 0 0 0	2	2		
CLD = Clear Direction Flag	1 1 1 1 1 0 0	2	2		
CLI = Clear Interrupt Enable Flag	1 1 1 1 1 0 1 0	8	8		m
CLTS = Clear Task Switched Flag	0000111100000110	5	5	c	1
CMC = Complement Carry Flag	1 1 1 1 0 1 0 1	2	2		
LAHF = Load AH into Flag	10011111	2	2		
POPF = Pop Flags	10011101	5	5	b	h, n
PUSHF = Push Flags	10011100	4	4	b	h
SAHF = Store AH into Flags		3	3		
STC = Set Carry Flag	1 1 1 1 0 0 1	2	2		
STD = Set Direction Flag					
STI = Set Interrupt Enable Flag		8	8		m
ARITHMETIC					
ADD = Add					
Register to Register	0 0 0 0 0 0 d w mod reg r/m	2	2		
Register to Memory	0 0 0 0 0 0 0 w mod reg r/m	7**	7"	ь	h
Memory to Register	0 0 0 0 0 0 1 w mod reg r/m	6*	6*	ь	h
Immediate to Register/Memory	100000sw mod 000 r/m immediate data	2/7**	2/7**	ь	h
Immediate to Accumulator (short form)	0 0 0 0 0 1 0 w immediate data	2	2		
ADC = Add with Carry	<u></u>				
Register to Register	000100dw modreg r/m	2	2		

• If CPL < IOPL •• If CPL > IOPL •• If CPL > IOPL •• If CPL > IOPL •• If I/O bit map denies permission Exception 13 fault occurs; refer to clock counts for INT3 instruction.

		Clock	Count	No	tes
Instruction	Format	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode
ADC = Add with Carry (continued)					
Register to Memory	0 0 0 1 0 0 0 w mod reg r/m	7**	7**	ь	h
Memory to Register	0 0 0 1 0 0 1 w mod reg r/m	6*	6*	ь	h
Immediate to Register/Memory	100000sw mod 010 r/m immediate data	2/7**	2/7**	ь	h
Immediate to Accumulator (short form)	0 0 0 1 0 1 0 w immediate data	2	2		
INC = Increment					
Register/Memory	1 1 1 1 1 1 1 w mod 0 0 0 r/m	2/6**	2/6**	ь	h
Register (short form)	01000 reg	2	2		
SUB = Subtract					
Register from Register	0 0 1 0 1 0 d w mod reg r/m	2	2		
Register from Memory	0 0 1 0 1 0 0 w mod reg r/m	7**	7**	ь	h
Memory from Register	0010101w modreg r/m	6*	6*	ь	h
Immediate from Register/Memory	100000s w mod 101 r/m immediate data	2/7**	2/7**	ь	h
Immediate from Accumulator (short form)	0 0 1 0 1 1 0 w immediate data	2	2		
SBB = Subtract with Borrow					
Register from Register	000110d w mod reg r/m	2	2		
Register from Memory	0 0 0 1 1 0 0 w mod reg r/m	7**	7**	Ь	h
Memory from Register	0 0 0 1 1 0 1 w mod reg r/m	6*	6*	ъ	h
Immediate from Register/Memory	100000 s w mod 0 1 1 r/m immediate data	2/7**	2/7**	ь	h
Immediate from Accumulator (short form)	0 0 0 1 1 1 0 w immediate data	2	2		
DEC = Decrement					
Register/Memory	1 1 1 1 1 1 1 w reg 0 0 1 r/m	2/6	2/6	Ь	h
Register (short form)	0 1 0 0 1 reg	2	2		
CMP = Compare					
Register with Register	001110dw/modreg r/m	2	2		
Memory with Register	0011100w mod reg r/m	5*	5*	b	h
Register with Memory	0011101w mod reg r/m	6*	6*	b	h
Immediate with Register/Memory	100000sw mod 111 r/m immediate data	2/5*	2/5*	b	h
Immediate with Accumulator (short form)	0 0 1 1 1 1 0 w immediate data	2	2		
NEG = Change Sign	1111011w mod 011 r/m	2/6*	2/6*	ь	h
AAA = ASCII Adjust for Add	00110111	4	4		

* If CPL≤IOPL ** If CPL>IOPL

		Clock (Count	No	tes
Instruction	Format	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode
AAS = ASCII Adjust for Subtract	00111111	4	4		
DAA = Decimal Adjust for Add	00100111	4	4		
DAS = Decimal Adjust for Subtract	00101111	4	4		
MUL = Multiply (unsigned)					
Accumulator with Register Memory	1 1 1 1 0 1 1 w mod 1 0 0 r/m				
Multiplier – Byte – Word – Doubleword		1217/1520* 1225/1528* 1241/1746*	2-25/15-28*	b,d b,d b,d	d, h d, h d, h
IMUL = Integer Multiply (signed)					
Accumulator with Register Memory	1 1 1 1 0 1 1 w mod 1 0 1 r/m				
Multiplier – Byte – Word – Doubleword		12-17/15-20* 12-25/15-28* 12-41/17-46*	2-25/15-28*	b,d b,d b,d	d, h d, h d, h
Register with Register/Memory	0 0 0 0 1 1 1 1 1 0 1 0 1 1 1 1 mod reg r/m				
Multiplier Byte Word Doubleword		12-17/15-20* 12-25/15-28* 12-41/17-46*	2-25/15-28*	b, d b, d b, d	d, h d, h d, h
Register/Memory with Immediate to Register	0 1 1 0 1 0 s 1 mod reg r/m immediate data				
– Word – Doubleword		13–26 13–42	13-26/14-27 13-42/16-45	b, d b, d	d, h d, h
DIV = Divide (unsigned)					
Accumulator by Register/Memory	1 1 1 1 0 1 1 w mod 1 1 0 r/m				
Divisor – Byte – Word – Doubleword		14/17 22/25 38/43	14/17 22/25 38/43	b, e b, e b, e	e, h e, h e, h
IDIV = Integer Divide (signed)					
Accumulator by Register/Memory	1 1 1 1 0 1 1 w mod 1 1 1 r/m				
Divisor – Byte – Word – Doubleword		19/22 27/30 43/48	19/22 27/30 43/48	b,e b,e b,e	e, h e, h e, h
AAD = ASCII Adjust for Divide	1 1 0 1 0 1 0 1 0 0 0 0 1 0 1 0	19	19		
AAM = ASCII Adjust for Multiply	1 1 0 1 0 1 0 0 0 0 0 1 0 1 0 1 0	17	17		
CBW = Convert Byte to Word	10011000	3	3		
CWD = Convert Word to Double Word	1 0 0 1 1 0 0 1	2	2		
LOGIC					
Shift/Rotate Instruction					
Not Through Carry (ROL, ROR, SAL, SAR, SH	L, and SHR)				
Register/Memory by 1	1 1 0 1 0 0 0 w mod TTT r/m	3/7**	3/7**	ь	h

* If CPL ≤ IOPL ** If CPL > IOPL

				Clock	Count	No	les
Instruction	Format			Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode
LOGIC (continued)							
Not Through Carry (ROL, ROR, SAL, SAR, S	HL, and SHR) -(con	linued)					
Register/Memory by CL	1101001w	mod TTT r/m		3/7*	3/7 *	ь	h
Register/Memory by Immediate Count	1100000w	mod TTT r/m	(1)	3/7*	3/7*	b	h
Through Carry (RCL and RCR)							
Register/Memory by 1	1101000w	mod TTT r/m		9/10*	9/10*	ь	h
Register/Memory by CL	1101001w	mod TTT r/m		9/10*	9/10*	ь	h
Register/Memory by Immediate Count	1 1 0 0 0 0 0 w	mod TTT r/m	(1)	9/10*	9/10°	ь	h
	TTT 000	Instruction ROL					
	001	ROR					1
	010 011	RCL RCR					
	100	SHL/SAL					
SHLD = Shift Left Double	101 111	SHR SAR					
Register/Memory by Immediate	00001111	10100100	mod reg r/m (1)	3/7**	3/7**		
Register/Memory by CL	00001111	10100101	mod reg r/m	3/7**	3/7**		
SHRD = Shift Right Double	L		•				
Register/Memory by Immediate	00001111	10101100	mod reg r/m (1)	3/7**	3/7**		
Register/Memory by CL	00001111	10101101	mod reg r/m	3/7**	3/7**		
AND = And	L						
Register to Register	001000dw	mod reg r/m		2	2		
Register to Memory	0010000	mod reg r/m		7**	- 7**	ъ	h
Memory to Register	0010001w	mod reg r/m		6*	6*	ь	h
mmediate to Register/Memory	1000000w	mod 1 0 0 r/m	immediate data	2/7*	2/7**	ъ	h
immediate to Accumulator (short form)	0010010w	immediate data		2	2	-	
TEST = And Function to Flags, No Result		I					
Register/Memory and Register	1000010w	mod reg r/m		2/5*	2/5 *	ь	h
mmediate Data and Register/Memory	1111011w	mod 0 0 0 r/m	immediate data	2/5°	2/5°	ь	h
mmediate Data and Accumulator (short form)	1010100w	immediate data		2	2		
DR = Or		•					
Register to Register	000010dw	mod reg r/m		2	2		
Register to Memory	0000100w	mod reg r/m		7**	7**	b	h
Memory to Register	0000101w	mod reg r/m		6*	6*	ь	

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			Clock	Count	No	tes f
Instruction	Format		Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode
LOGIC (continued)						
Immediate to Register/Memory	100000w mod 001 r/m	immediate data	2/7**	2/7**	ь	h
Immediate to Accumulator (short form)	0 0 0 0 1 1 0 w immediate data		2	2		
XOR = Exclusive Or						
Register to Register	001100dw mod reg r/m		2	2		
Register to Memory	0011000w mod reg r/m		7**	7**	ь	h
Memory to Register	0011001w mod reg r/m		6*	6*	ь	h
Immediate to Register/Memory	1000000 w mod 1 1 0 r/m	immediate data	2/7**	2/7**	ь	h
Immediate to Accumulator (short form)	0 0 1 1 0 1 0 w immediate data		2	2		
NOT = Invert Register/Memory	1 1 1 1 0 1 1 w mod 0 1 0 r/m		2/6**	2/6**	b	h
STRING MANIPULATION						
CMPS = Compare Byte/Word	1010011w	Clock Count Virtual 8086 Mode	10*	10 *	ь	h
INS = input Byte/Word from DX Port	0110110w	29***	15	9*/29**	ь	s/t, h, m
LODS = Load Byte/Word to AL/AX/EAX	1010110w		5	5*	ь	h
MOVE = Move Byte/Word	1010010w		7	7**	ь	h
OUTS = Output Byte/Word to DX Port	0110111w	28***	14	8*/28**	ь	s/t, h, m
SCAS = Scan Byte/Word	1010111w		7*	7*	ь	h
STOS = Store Byte/Word from AL/AX/EX	1010101w		4*	4*	ь	h
XLAT = Translate String	11010111		5*	5*		h
REPEATED STRING MANIPULATION						
Repeated by Count in CX or ECX						
REPE CMPS = Compare String (Find non-match)	11110011 1010011w		5+9n**	5+9n**	ъ	h
REPNE CMPS = Compare String (Find match)	11110010 1010011w		5+9n**	5+9n**	b	h
REP INS = Input String	1 1 1 1 0 0 1 0 0 1 1 0 1 1 0 w		13+6n*	7+6n*/	6	s/t, h, m
REP LODS = Load String	11110010 1010110w		5+6n*	27+6n** 5+6n*	ь	h
REP MOVS = Move String	11110010 1010010w		7+4n*	7+4n*	ъ	h
REP OUTS = Output String	11110010 0110111 w	•••	12+5n*	6+5n*/	b	s/t, h, m
REPE SCAS = Scan String (Find non-AL/AX/EAX)	1 1 1 1 0 0 1 1 1 0 1 0 1 1 1 w		5+8n*	26+5n** 5 + 8n*	ь	h
REPNE SCAS = Scan String (Find AL/AX/EAX)	11110010 1010111 w		5+8n*	5+8n*	ь	h
REP STOS = Store String	11110010 10101010		5+5n*	5+5n*	ь	h

If CPL < IOPL ** If CPL > IOPL ** If CPL > IOPL ** If CPL > IOPL and the port in Virtual 8086 mode. If I/O bit map denies permission Exception 13 fault occurs; refer to clock counts for INT3 instruction.

			Count	No	les	
Instruction	Format	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode	
BIT MANIPULATION						
BSF=Scan Bit Forward	0 0 0 0 1 1 1 1 1 0 1 1 1 1 0 0 mod reg r/m (1)	10+3n*	10+3n*	ь	h	
BSR=Scan Bit Reverse	0 0 0 0 1 1 1 1 1 0 1 1 1 0 1 mod reg r/m	10+3n*	10+3n*	ь	h	
BT = Test Bit						
Register/Memory, Immediate	000011111101010 mod 100 r/m (1)	3/6*	3/6*	ь	h	
Register/Memory, Register	00001111 10100011 mod reg r/m	3/12*	3v12*	ь	h	
BTC = Test Bit and Complement						
Register/Memory, Immediate	00001111 10111010 mod 111 r/m (1)	6/8*	6/8*	ь	h	
Register/Memory, Register	0 0 0 0 1 1 1 1 1 0 1 1 1 0 1 1 mod reg r/m	6/13 *	6/13*	ь	h	
BTR = Test Bit and Reset						
Register/Memory, Immediate	0 0 0 0 1 1 1 1 1 0 1 1 1 0 1 0 mod 1 1 0 r/m (1)	6/8*	6/8*	ь	h	
Register/Memory, Register	0 0 0 0 1 1 1 1 1 0 1 1 0 0 1 1 mod reg r/m	6/13*	6/13*	ъ	h	
BTS ≖ Test Bit and Set						
Register/Memory, Immediate	0 0 0 0 1 1 1 1 1 0 1 1 1 0 1 0 mod 1 0 1 r/m (1)	6/8*	6/8*	ь	h	
Register/Memory, Register	0 0 0 0 1 1 1 1 1 0 1 0 1 0 1 1 mod reg r/m	6/13*	6/13*	b	h	
CONTROL TRANSFER						
CALL = Call						
Direct Within Segment	1 1 1 0 1 0 0 0 full displacement	7 + m*	9+m*	ь	r	
Register/Memory Indirect Within Segment	1 1 1 1 1 1 1 1 mod 0 1 0 r/m	7 + m*/ 10 + m*	9+m*/ 12+m*	ъ	h, r	
Direct Intersegment	1 0 0 1 1 0 1 0 unsigned full offset, selector	17 + m*	42 + m*	ь	j, k, r	
Protected Mode Only (Direct Intersegmer Via Call Gate to Same Privilege Level Via Call Gate to Different Privilege Le Via Call Gate to Different Privilege Le From 80286 Task to 80286 TSS From 80286 Task to Mra386SX CPU T From 80286 Task to Virtual 8086 Tas From Am386SX CPU Task to Am386 From Am386SX CPU Task to Am386 From Am386SX CPU Task to Virtual 8	rel (No Parameters) rel (x Parameters) SS : (Am386SX CPU TSS) SS : X CPU TSS		64 + m 98 + m 106 + 8x + m 285 310 229 285 392 309		h, j, k, r h, j, k, r	
Indirect Intersegment	11111111 mod 0 1 1 r/m	30 + m	46+m	ь	h, j, k, r	
Protected Mode Only (Indirect Intersegm Via Call Gate to Same Privilege Level Via Call Gate to Different Privilege Le Via Call Gate to Different Privilege Le From 80286 Task to 80286 TSS From 80286 Task to Am386SX CPU From 80286 Task to Virtual 8086 Tasl From Am386SX CPU Task to 80286 T From Am386SX CPU Task to Am3863	rei (No Parameters) rei (x Parameters) rSS : (Am386SX CPU TSS) rSS sX CPU TSS		68 + m 102 + m 110 + 8x + m 399		h, j, k, r h, j, k, r	
From Am386SX CPU Task to Virtual 8					h, j, k, i	

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		Clock	Count		tes
Instruction	Format	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode
CONTROL TRANSFER (continued)					
JMP = Unconditional Jump					
Short	1 1 1 0 1 0 1 1 8-bit displacement	7+m	7 + m		r
Direct within Segment	1 1 0 1 0 0 0 1 full displacement	7+m	7 + m		r
Register/Memory Indirect Within Segment	1 1 1 1 1 1 1 1 mod 1 0 0 r/m	9+m/ 14+m	9+m/ 14+m	b	h, r
Direct Intersegment	1 1 1 0 1 0 1 0 unsigned full offset, selector	16+m	31 + m		j, k, r
Protected Mode Only (Direct Intersegment)					
Via Call Gate to Same Privilege Level			53 + m		h, j, k, r
From 80286 Task to 80286 TSS					h, j, k, r h, j, k, r
From 80286 Task to Am386SX CPU TSS From 80286 Task to Virtual 8086 Task (Am	19965Y (DU 155)				п, ј, к, г h, ј, k, r
From Am386SX CPU Task to 80286 TSS					h, j, k, r
From Am386SX CPU Task to Am386SX C	PUTSS				h, j, k, r
From Am386SX CPU Task to Virtual 8086			395		h, j, k, r
Indirect Intersegment	1 1 1 1 1 1 1 1 mod 1 0 1 r/m	17+m	31 + m	ъ	h, j, k, r
Protected Mode Only (Indirect Intersegment)					
Via Call Gate to Same Privilege Level			49 + m		h, j, k, r
From 80286 Task to 80286 TSS					h, j, k, r
From 80286 Task to Am386SX CPU TSS					h, j, k, r
From 80286 Task to Virtual 8086 Task (Am	386SX CPU TSS)				h, j, k, r
From Am386SX CPU Task to 80286 TSS					h, j, k, r
From Am386SX CPU Task to Am386SX C From Am386SX CPU Task to Virtual 8086			328		h, j, k, r h, j, k, r
RET = Return from Cail					
Within Segment	1 1 0 0 0 0 1 1		12 + m	ь	g, h, r
Within Segment Adding Immediate to SP	1 1 0 0 0 0 1 0 16-bit displacement		12 + m	ь	g, h, r
Intersegment			36 + m	ь	g, h, j, k, i
	1 1 0 0 1 0 1 0 16-bit displacement		36 + m	ь	g, h, j, k,
Intersegment Adding Immediate to SP					
Intersegment Adding Immediate to SP					
Protected Mode Only (RET): to Different Privile			72		hikr
			72 72		h, j, k, r h, j, k, r
Protected Mode Only (RET): to Different Privile Intersegment Intersegment Adding Immediate to SP	ge Level				
Protected Mode Only (RET): to Different Privite Intersegment Intersegment Adding Immediate to SP CONDITIONAL JUMPS (Note: Times are Jun	ge Level				
Protected Mode Only (RET): to Different Privile Intersegment	ge Level	7 + m or 3			
Protected Mode Only (RET): to Different Privite Intersegment Intersegment Adding Immediate to SP CONDITIONAL JUMPS (Note: Times are Jun JO = Jump on Overflow 8-bit Displacement	np "Taken or Not Taken")	7 + m or 3 7 + m or 3	72		
Protected Mode Only (RET): to Different Privile Intersegment Intersegment Adding Immediate to SP CONDITIONAL JUMPS (Note: Times are Jun JO = Jump on Overflow	np "Taken or Not Taken")		72 7 + m or 3		
Protected Mode Only (RET): to Different Privile Intersegment Intersegment Adding Immediate to SP CONDITIONAL JUMPS (Note: Times are Jun JO = Jump on Overflow 8-bit Displacement Full Displacement	np "Taken or Not Taken")		72 7 + m or 3		

* If CPL≤IOPL ** If CPL>IOPL

		Clock	Count	Not	es
Instruction	Format	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode
CONDITIONAL JUMPS (continued)	1		1	
JB/JNAE = Jump on Below/Not Ab	ove or Equal				
8-bit Displacement	0 1 1 1 0 0 1 0 8-bit displacement	7 + m or 3	7 + m or 3		r
Full Displacement	0 0 0 0 1 1 1 1 1 0 0 0 0 0 1 0 full displacement	7 + m or 3	7+m or 3		r
JNB/JAE = Jump on Not Below/Ab	ove or Equal				
8-bit Displacement	0 1 1 1 0 0 1 1 8-bit displacement	7 + m or 3	7 + m or 3		r
Full Displacement	0 0 0 0 1 1 1 1 1 0 0 0 0 0 1 1 full displacement	7 + m or 3	7 + m or 3		r
JE/JZ = Jump on Equal/Zero					
8-bit Displacement	0 1 1 1 0 1 0 0 8-bit displacement	7 + m or 3	7 + m or 3		r
Full Displacement	0 0 0 0 1 1 1 1 1 0 0 0 0 1 0 0 full displacement	7+m or 3	7+m or 3		r
JNE/JNZ = Jump on Not Equal/Not	Zero				
8-bit Displacement	0 1 1 1 0 1 0 1 8-bit displacement	7 + m or 3	7 + m or 3		r
Full Displacement	0 0 0 0 1 1 1 1 1 0 0 0 0 1 0 1 full displacement	7 + m or 3	7+m or 3		r
JBE/JNA = Jump on Below or Equa	al/Not Above				
8-bit Displacement	0 1 1 1 0 1 1 0 8-bit displacement	7 + m or 3	7 + m or 3		r
Full Displacement	0 0 0 0 1 1 1 1 1 0 0 0 0 1 1 0 full displacement	7 + m or 3	7 + m or 3		r
JNBE/JA = Jump on Not Below or I	Equal/Above				
8-bit Displacement	0 1 1 1 0 1 1 1 8-bit displacement	7+m or 3	7 + m or 3		r
Full Displacement	0 0 0 0 1 1 1 1 1 0 0 0 0 1 1 1 full displacement	7 + m or 3	7 + m or 3		r
JS = Jump on Sign					
8-bit Displacement	0 1 1 1 1 0 0 0 8-bit displacement	7 + m or 3	7 + m or 3		r
Full Displacement	0 0 0 0 1 1 1 1 1 0 0 0 1 0 0 0 full displacement	7 + m or 3	7 + m or 3		r
JNS ≃ Jump on Not Sign					
8-bit Displacement	0 1 1 1 1 0 0 1 8-bit displacement	7 + m or 3	7 + m or 3		r
Full Displacement	0 0 0 0 1 1 1 1 1 0 0 0 1 0 0 1 full displacement	7 + m or 3	7 + m or 3		r
JP/JPE = Jump on Parity/Parity Ev	en				
8-bit Displacement	0 1 1 1 1 0 1 0 8-bit displacement	7 + m or 3	7 + m or 3		r
Full Displacement	0 0 0 0 1 1 1 1 1 0 0 0 1 0 1 0 full displacement	7 + m or 3	7+m or 3		r
JNP/JPO=Jump on Not Parity/Par	ity Odd				
8-bit Displacement	0 1 1 1 1 0 1 1 8-bit displacement	7 + m or 3	7 + m or 3		r
Full Displacement	0 0 0 0 1 1 1 1 1 0 0 0 1 0 1 1 full displacement	7 + m or 3	7+m or 3		r

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		Clock	Count	Not	8 5
Instruction	Format	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode
CONDITIONAL JUMPS (continued)			mode		Mode
JL/JNGE = Jump on Less/Not Greater or Ec	jual				
8-bit Displacement	0 1 1 1 1 1 0 0 8-bit displacement	7+m or 3	7 + m or 3		r
Full Displacement	0 0 0 0 1 1 1 1 1 0 0 0 1 1 0 0 full displacement	7+m or 3	7 + m or 3		r
JNL/JGE = Jump on Net Less/Greater or Ec	ual				
8-bit Displacement	0 1 1 1 1 0 1 8-bit displacement	7 + m or 3	7 + m or 3		r
Full Displacement	0 0 0 0 1 1 1 1 1 0 0 0 1 1 0 1 full displacement	7 + m or 3	7 + m or 3		r
JLE/JNG = Jump on Less or Equal/Not Gre	ater				
8-bit Displacement	0 1 1 1 1 1 0 8-bit displacement	7 + m or 3	7 + m or 3		r
Full Displacement	0 0 0 0 1 1 1 1 1 0 0 0 1 1 1 0 full displacement	7 + m or 3	7 + m or 3		r
JNLE/JG=Jump on Not Less or Equal/Gre	ater				
8-bit Displacement	0 1 1 1 1 1 1 1 8-bit displacement	7 + m or 3	7 + m or 3		r
Full Displacement	0 0 0 0 1 1 1 1 1 0 0 0 1 1 1 1 full displacement	7 + m or 3	7 + m or 3		r
JCXZ=Jump on CX Zero*	1 1 1 0 0 0 1 1 8-bit displacement	9+m or 5	9+m or 5		r
JECXZ = Jump on ECX Zero	1 1 1 0 0 0 1 1 8-bit displacement	9+m or 5	9+m or 5		r
LOOP = Loop CX Times	1 1 1 0 0 0 1 0 8-bit displacement	11 + m	11+m		r
LOOPZ/LOOPE = Loop with Zero/Equal	1 1 1 0 0 0 0 1 8-bit displacement	11+m	11+m		r
LOOPNZ/LOOPNE = Loop while Not Zero	1 1 1 0 0 0 0 0 8-bit displacement	11+m	11+m		r
CONDITIONAL BYTE SET (Note: Times Are	Register/Memory)				
SETO=Set Byte on Overflow					
To Register/Memory	0 0 0 0 1 1 1 1 1 0 0 1 0 0 0 0 mod 0 0 0 r/m	4/5*	4/5*		h
SETNO = Set Byte on Not Overflow					
To Register/Memory	0 0 0 0 1 1 1 1 1 0 0 1 0 0 0 1 mod 0 0 0 r/m	4/5*	4/5*		h
SETB/SETNAE = Set Byte on Below/Not Ab	ove or Equal				
To Register/Memory	0 0 0 0 1 1 1 1 1 0 0 1 0 0 1 0 mod 0 0 0 r/m	4/5*	4/5*		h
SETNB = Set Byte on Not Below/Above or E	qual				
To Register/Memory	0 0 0 0 1 1 1 1 1 0 0 1 0 0 1 1 mod 0 0 0 r/m	4/5*	4/5*		h
SETE/SETZ = Set Byte on Equal/Zero					
To Register/Memory	0 0 0 0 1 1 1 1 1 0 0 1 0 1 0 0 mod 0 0 0 r/m	4/5*	4/5*		h
SETNE/SETNZ = Set Byte on Not Equal/Not	Zero				
To Register/Memory	0 0 0 0 1 1 1 1 1 0 0 1 0 1 0 1 mod 0 0 0 r/m	4/5 °	4/5*		h

* Address Size Prefix differentiates JCXZ from JECXZ

Am386SX Instruction Set Clock Count Summary (continued)

		Clock	Count	Not	es
Instruction	Format	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode
CONDITIONAL BYTE SET (continued)					
SETBE/SETNA = Set Byte on Below or Equa	i/Not &bove				
To Register/Memory	0 0 0 0 1 1 1 1 1 0 0 1 0 1 1 0 mod 0 0 0 r/m	4/5*	4/5*		h
SETNBE/SETA = Set Byte on Not Below or 1		4/5	4/3		
-					
To Register/Memory	0 0 0 0 1 1 1 1 1 0 0 1 0 1 1 1 mod 0 0 0 r/m	4/5*	4/5*		h
SETS = Set Byte on Sign					
To Register/Memory	00001111110011000 mod 000 r/m	4/5*	4/5*		h
SETNS = Set Byte on Not Sign					
To Register/Memory	0 0 0 0 1 1 1 1 1 0 0 1 1 0 0 1 mod 0 0 0 r/m	4/5*	4/5*		h
SETP/SETPE = Set Byte on Parity/Parity Eve	an				
To Register/Memory	00001111 10011010 mod 000 r/m	4/5*	4/5*		h
SETNP/SETPO = Set Byte on Not Parity/Par	ity Odd				
To Register/Memory	0 0 0 0 1 1 1 1 1 0 0 1 1 0 1 1 mod 0 0 0 r/m	4/5*	4/5*		h
SETL/SETNGE = Set Byte on Less/Not Grea	ter or Equal				
To Register/Memory	0 0 0 0 1 1 1 1 1 0 0 1 1 1 0 0 mod 0 0 0 r/m	4/5*	4/5°		h
SETNL/SETGE = Set Byte on Not Less/Grea	ter or Equal				
To Register/Memory	0 0 0 0 1 1 1 1 0 1 1 1 1 0 1 mod 0 0 0 r/m	4/5*	4/5*		h
SETLE/SETNG = Set Byte on Less or Equal	Not Greater				
To Register/Memory	0 0 0 0 1 1 1 1 1 0 0 1 1 1 1 0 mod 0 0 0 r/m	4/5*	4/5*		h
SETNLE/SETG = Set Byte on Not Less or Ed	jual/Greater				
To Register/Memory	0 0 0 0 1 1 1 1 1 0 0 1 1 1 1 1 mod 0 0 0 r/m	4/5*	4/5*		h
ENTER = Enter Procedure	1 1 0 0 1 0 0 0 16-bit displacement, 8-bit level				
L = 0 L = 1		10 14	10 14	Ь	h
L>1		14 17+8 (n~1)	17+8(n-1)	b	h
LEAVE = Leave Procedure	1 1 0 0 1 0 0 1	4	4	ь	h
INTERRUPT INSTRUCTIONS					
INT = Interrupt:					
Type Specified	1 1 0 0 1 1 0 1 type	37		ь	
Туре 3	1 1 0 0 1 1 0 0	33		ь	
INTO = Interrupt 4 if Overflow Flag Set	1 1 0 0 1 1 1 0				
If OF = 1 If OF = 0		35 3	3	b,e b,e	
			L		

* If CPL ≤ IOPL ** If CPL > IOPL

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		Clock	Count	No	les
Instruction	Format	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode
NTERRUPT INSTRUCTIONS (continued	D				
NT = Interrupt:					
Type Specified					
Гуре З					
Bound ≖ Interrupt 5 if Detected Value On If Out of Range If In Range	at of Range 0 1 1 0 0 0 1 0 mod reg r/m	44 10	10	b,e b,e	e,g,h,j,k,i
Protected Mode Only (INT)			10	D, 8	e,g,h,j,k,i
INT: Type Specified					
Via Interrupt or Trap Gate to Same Print	-		71		g, j, k, r
Via Interrupt or Trap Gate to Different	-		111		g, j, k, r
From 80286 Task to 80286 TSS via Ta			438		g, j, k, r
From 80286 Task to Am386SX CPU T	SS via Task Gate		465		g, j, k, r
From 80286 Task to Virtual 8086 Mode	e via Task Gate		382		g, j, k, r
From Am386SX CPU Task to 80286 T	SS via Task Gate		440		g, j, k, r
From Am386SX CPU Task to Am386S	X CPU TSS via Task Gate		467		g, j, k, r
From Am386SX CPU Task to Virtual 8	086 Mode via Task Gate		384		g, j, k, r
From Virtual 8086 Mode to 80286 TSS	via Task Gate		445		g, j, k, r
From Virtual 8086 Mode to Am386SX	CPU TSS via Task Gate		472		g, j, k, r
From Virtual 8086 Mode to Privilege Le	evel 0 via Trap Gate or Interrupt Gate		275		g,j,k,r
INT: Type 3					
Via Interrupt or Trap Gate to Same Prin	vilege Level		71	1	g, j, k, r
Via Interrupt or Trap Gate to Different I	Privilege Level		111		g, j, k, r
From 80286 Task to 80286 TSS via Ta	isk Gate		382		g, j, k, r
From 80286 Task to Am386SX CPU T	SS via Task Gate		409	1	g, j, k, r
From 80286 Task to Virtual 8086 Mode			326		g, j, k, r
From Am386SX CPU Task to 80286 T			384		g, j, k, r
From Am386SX CPU Task to Am386S			411		
From Am386SX CPU Task to Virtual 8					g, j, k, r
From Virtual 8086 Mode to 80286 TSS			328		g, j, k, r
			389		g, j, k, r
From Virtual 8086 Mode to Am386SX (From Virtual 8086 Mode to Privilege Le			416 223		g,j,k,r g,j,k,r
INTO					
Via Interrupt or Trap Gate to Same Priv	vileae Level		71		g, j, k, r
Via Interrupt or Trap Gate to Different I			111		g, j, k, r
From 80286 Task to 80286 TSS via Ta	-				
From 80286 Task to Am386SX CPU T			384		ig,j,k,r
From 80286 Task to Virtual 8086 Mode			411		g,j,k,r
From Am386SX CPU Task to 80286 T			328		g,j,k,r
From Am386SX CPU Task to 80286 F From Am386SX CPU Task to Am386S			Am386DX		g, j, k, r
			413		g, j, k, r
From Am386SX CPU Task to Virtual 8			329		g, j, k, r
From Virtual 8086 Mode to 80286 TSS			391		g, j, k, r
From Virtual 8086 Mode to Am386SX (From Virtual 8086 Mode to Privilege L			418 223		g,j,k,r g,j,k,r
BOUND					
Via Interrupt or Trap Gate to Same Priv	vilege evel	1	71		
Via interrupt or Trap Gate to Different F					g,j,k,r
From 80286 Task to 80286 TSS via Ta		1	111	1	g,j,k,r
From 80286 Task to Am386SX CPU T		1	358	1	g, j, k, r
TOM OUZOD TASK ID AMI3005A CPU T	So via i ask Gale		388	l I	g, j, k, r

		Clock	Count	No	tes
Instruction	Format	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode
INTERRUPT INSTRUCTIONS (continued)					
BOUND (continued)					
From 80286 Task to Virtual 8086 Mode v	ria Task Gate		335		g, j, k, r
From Am386SX CPU Task to 80286 TSS	S via Task Gate		368		g, j, k, r
From Am386SX CPU Task to Am386SX			398		g, j, k, r
From Am386SX CPU Task to Virtual 808			347		g, j, k, r
From Virtual 8086 Mode to 80286 TSS vi			368		g, j, k, r
From Virtual 8086 Mode to Am386SX CF From Virtual 8086 Mode to Privlege Leve			398 223		g,j,k,r g,j,k,r
INTERRUPT RETURN					
IRET = Interrupt Return	1 1 0 0 1 1 1 1	24			g,h,j,k,r
Protected Mode Only (IRET)					
Via Interrupt or Trap Gate to Same Privile	ege Level (within Task)		42	1	obier
Via Interrupt or Trap Gate to Same Privil Via Interrupt or Trap Gate to Different Pri			42 86		g,h,j,k,r g,h,j,k,r
From 80286 Task to 80286 TSS			285		h, j, k, r
From 80286 Task to Am386SX CPU TSS	5		318		h, j, k, r
From 80286 Task to Virtual 8086 Task			267		h, j, k, r
From 80286 Task to Virtual 8086 Mode (within Task)		113		h.j.k.r
From Am386SX CPU Task to Virtual 808			324		h, j, k, r
From Am386SX CPU Task to 80286 TSS	6		328		h, j, k, r
From Am386SX CPU Task to Am386SX	CPU TSS		377		h, j, k, r
From Am386SX CPU Task to Virtual 808	6 Mode (within Task)		113		h, j, k, r
PROCESSOR CONTROL					
HLT ∞ Halt	1 1 1 1 0 1 0 0	5	5		I.
MOV = Move To and From Control/Debug/	Test Registers				
CR0/CR2/CR3 from Register	00001111 0010010 11 eee reg	10/4/5	10/4/5		I.
Register from CR3–CR0	00001111 0010000 11 eee reg	5	6		L L
DR3-DR0 from Register	0 0 0 0 1 1 1 1 0 0 1 0 0 0 1 1 1 1 eee reg	22	22		L E
DR7-DR6 from Register	0 0 0 0 1 1 1 1 0 0 1 0 0 0 1 1 1 1 eee reg	16	16		I
Register from DR7-DR6	0 0 0 0 1 1 1 1 0 0 1 0 0 0 0 1 1 1 eee reg	14	14		I
Register from DR3–DR0	0 0 0 0 1 1 1 1 0 0 1 0 0 0 0 1 1 1 eee reg	22	22		I
TR7-TR6 from Register	0 0 0 0 1 1 1 1 0 0 1 0 0 1 1 0 1 1 eee reg	12	12	ļ	4
Register from TR7TR6	00001111 00100100 11 eee reg	12	12		1
NOP = No Operation	1001000	3	3		1
WAIT = Wait until BUSY pin is negated	10011011	6	6		I.
PROCESSOR EXTENSION INSTRUCTION	S	See 387SX			
Processor Extension Escape	1 1 0 1 1 T T T mod L L L r/m	Datasheet			
PREFIX BYTES	TTT and LLL bits are op-code information for coprocessor.	for clock counts			h
			1		

	Format		Clock Count Real		Notes	
Instruction			Protected Virtual Address Mode	Real Address Mode/ Virtual 8086 Mode	Protecte Virtual Address Mode	
PREFIX BYTES (continued)						
LOCK ≈ Bus Lock Prefix	1 1 1 1 0 0 0 0	0	o		m	
Operand Size Prefix	0 1 1 0 0 1 1 0	0	0			
Segment Override Prefix						
cs	00101110	0	0			
DS	00111110	0	o			
ES	00100110	0	o			
FS	01100100	0	0			
GS	0 1 1 0 0 1 0 1	0	0			
SS	00110110	0	0			
PROTECTION CONTROL						
ARPL = Adjust Requested Privilege Level						
From Register/Memory	0 1 1 0 0 0 1 1 mod reg r/m	N/A	20/21**	a	h	
LAR = Load Access Rights						
From Register/Memory	0 0 0 0 1 1 1 1 0 0 0 0 0 1 0 mod reg r/m	N/A	15/16*	a	g, h, j,	
LGDT = Load Global Descriptor					-	
Table Register	0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 1 mod 0 1 0 r/m	11*	11*	b, c	h, i	
LIDT = Load interrupt Descriptor						
Table Register	00001111 0000001 mod 011 r/m	11*	11*	b,c	h, i	
LLDT = Load Local Descriptor						
Table Regiser to Register/Memory	00001111100000000 mod 010 r/m	N/A	20/24*	a	g, h, j,	
LMSW = Load Machine Status Word						
From Register/Memory	0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 1 mod 1 1 0 r/m	10/13	10/13*	b, c	h, I	
LSL = Load Segment Limit						
From Register/Memory	00001111 00000011 mod reg r/m					
Byte-Granular Limit Page-Granular Limit		N/A	20/21*	а	g, h, j, p	
LTR = Load Task Register		N/A	25/26*	a	g, h, j, j	
From Register/Memory						
- ,	0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0 mod 0 0 1 r/m	N/A	23/27*	a	g, h, j,	
SGDT = Store Global Descriptor	F					
Table Register	00001111 0000001 mod 000 r/m	9*	9*	b, c	h	
SIDT = Store Interrupt Descriptor						
Table Register	00001111 0000001 mod 001 r/m	9,	9*	b,c	h	

		Clock	Count	No	tes
Instruction	Format	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode	Real Address Mode/ Virtual 8086 Mode	Protected Virtual Address Mode
PROTECTION CONTROL (continued)					
SLDT = Store Local Descriptor Table Re	gister				
To Register/Memory	00001111 0000000 mod 000 r/m	N/A	2/2*	а	h
SMSW = Store Machine Status Word	00001111 0000001 mod 100 r/m	2/2*	2/2*	b, c	h, I
STR = Store Task Register					
To Register/Memory	0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0 mod 0 0 1 r/m	N/A	2/2*	а	n
VERR = Verify Read Access					
Register/Memory	00001111 0000000 mod 100 r/m	N/A	10/11*	а	g, h, j, p
VERW = Verify Write Access	00001111 0000000 mod 101 r/m	N/A	15/16*	а	g, h, j, p
* If CPL≤IOPL ** If CPL>IOPL					1

Instruction Notes for Instruction Set Summary

Notes a through c apply to Real Address Mode only:

a. This is a Protected Mode instruction. Attempted execution in Real Mode will result in Exception 6 (invalid op-code).

- b. Exception 13 fault (general protection) will occur in Real Mode if an operand reference is made that partially or fully extends beyond the maximum CS, DS, ES, FS, or GS limit (FFFFH). Exception 12 fault (stack segment limit violation or not present) will occur in Real Mode if an operand reference is made that partially or fully extends beyond the maximum SS limit.
- This instruction may be executed in Real Mode. In Real Mode, its purpose is primarily to initialize the CPU for Protected Mode. C.

Notes d through g apply to Real Address Mode and Protected Virtual Address Mode:

d. The Am386SX CPU uses an early-out multiply algorithm. The actual number of clocks depends on the position of the most significant bit in the operand (multiplier).

Clock counts given are minimum to maximum. To calculate actual clocks use the following formula:

Actual Clock = if m < > 0, then max ($[log_2 | m |]$, 3) + b clocks;

= if m = 0, then 3 + b clocks

- In this formula, m is the multiplier, and
- b = 9 for register to register; b = 12 for memory to register;
- b = 10 for register with immediate to register; b = 11 for memory with immediate to register.
- e. An exception may occur, depending on the value of the operand.
- LOCK is automatically asserted, regardless of the presence or absence of the LOCK prefix. f.
- LOCK is asserted during descriptor table accesses α.

Notes h through r apply to Protected Virtual Address Mode only:

- h. Exception 13 fault will occur if the memory operand in CS, DS, ES, FS, or GS cannot be used due to either a segment limit violation or an access rights violation. If a stack limit is violated, an Exception 12 occurs.
- For segment load operations, the CPL, RPL, and DPL must agree with the privilege rules to avoid an Exception 13 fault. The segment's i. descriptor must indicate "present" or Exception 11 (CS, DS, ES, FS, GS not present). If the SS register is loaded and a stack segment not present is detected, an Exception 12 occurs.
- All segment descriptor accesses in the GDT or LDT made by this instruction will automatically assert LOCK to maintain descriptor integrity in j. multiprocessor systems.
- k. JMP, CALL, INT, RET, and IRET instructions referring to another code segment will cause an Exception 13, if an applicable privilege rule is violated
- An Exception 13 fault occurs if CPL is greater than 0 (0 is the most privileged level). I.
- m. An Exception 13 fault occurs if CPL is greater than IOPL.
- The IF bit of the flag register is not updated if CPL is greater than IOPL. The IOPL and VM fields of the flag register are updated only if CPL = 0. n.
- The PE bit of the MSW (CR0) cannot be reset by this instruction. Use MOV into CR0 if desiring to reset the PE bit. ο.
- Any violation of privilege rules as applied to the selector operand does not cause a protection exception; rather, the zero flag is cleared. р.
- If the coprocessor's memory operand violates a segment limit or segment access rights, an Exception 13 fault will occur before the ESC q. instruction is executed. An Exception 12 fault will occur if the stack limit is violated by the operand's starting address.
- The destination of a JMP, CALL, INT, RET, or IRET must be in the defined limit of a code segment or an Exception 13 fault will occur. r.
- s/t. The instruction will execute in s clocks if CPL \leq IOPL. If CPL > IOPL, the instruction will take t clock.

Instruction Encoding

Overview

All instruction encodings are subsets of the general instruction format shown in the Am386SX Microprocessor Instruction Set Clock Count Summary (pages 72-86). Instructions consist of one or two primary op-code bytes, possibly an address specifier consisting of the mod r/m byte and scaled index byte, a displacement if required, and an immediate data field if required.

Within the primary op-code(s), smaller encoding fields may be defined. These fields vary according to the class of operation. The fields define such information as direction of the operation, size of the displacements, register encoding, or sign extension.

Almost all instructions referring to an operand in memory have an addressing mode byte following the primary op-code byte(s). This byte (mod r/m) specifies the address mode to be used. Certain encodings of the mod r/m byte indicate a second addressing byte (scale-index-base byte) follows the mod r/m byte to fully specify the addressing mode.

Addressing modes can include a displacement immediately following the mod r/m byte, or scaled index byte. If a displacement is present, the possible sizes are 8, 16, or 32 bits.

If the instruction specifies an immediate operand, the immediate operand follows any displacement bytes. The immediate operand, if specified, is always the last field of the instruction.

Figure 53 illustrates several of the fields that can appear in an instruction, such as the mod field and the r/m field.

but Figure 53 does not show all fields. Several smaller fields also appear in certain instructions, sometimes within the op-code bytes themselves. Table 22 is a complete list of all fields appearing in the Instruction Set. Further ahead, following Table 22, are detailed tables for each field.

32-Bit Extensions of the Instruction Set

With the Am386SX CPU, the 8086/80186/80286 Instruction Set is extended in two orthogonal directions: 32-bit forms of all 16-bit instructions are added to support the 32-bit data types; and, 32-bit addressing modes are made available for all instructions referencing memory. This orthogonal instruction set extension is accomplished having a Default (D) bit in the code segment descriptor, and by having 2 prefixes to the instruction set.

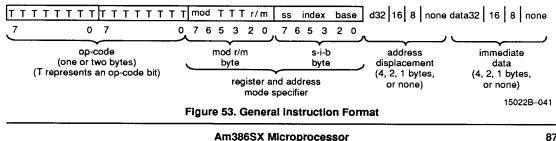
Whether the instruction defaults to operations of 16 bits or 32 bits depends on the setting of the D bit in the code segment descriptor, which gives the default length (either 32 bits or 16 bits) for both operands and effective addresses, when executing that code segment. In the Real Address Mode or Virtual 8086 Mode, no code segment descriptors are used, but a D value of 0 is assumed internally by the Am386SX CPU when operating in those modes (for 16-bit default sizes compatible with the 8086/80186/80286).

Two prefixes, the Operand Size Prefix and the Effective Address Size Prefix, allow overriding individually the Default selection of operand size and effective address size. These prefixes may precede any op-code bytes and affect only the instruction they precede. If

Table 22, Fields within Instructions

Field Name	Description	Number of Bits
w	Specifies if data is byte or full size (full size is either 16 or 32 bits)	1
d	Specifies direction of data operation	1
s	Specifies if an immediate data field must be sign-extended	1
reg	General Register Specifier	3
mod r/m	Address Mode Specifier (effective address can be a General Register)	2 for mod; 3 for r/m
SS	Scale Factor for Scaled Index Address Mode	2
index	General Register to be used as Index Register	3
base	General Register to be used as Base Register	3
sreg2	Segment Register Specifier for CS, SS, DS, and ES	2
sreg3	Segment Register Specifier for CS, SS, DS, ES, FS, and GS	3
tttn	For Conditional Instructions, specifies a condition asserted or a condition negated	4

Note: Table 21 shows encoding of individual instructions.



necessary, one or both of the prefixes may be placed before the op-code bytes. The presence of the Operand Size Prefix and the Effective Address Prefix will toggle the operand size or the effective address size, respectively, to the value opposite from the Default setting. For example, if the default operand size is for 32-bit data operations, then presence of the Operand Size Prefix toggles the instruction to 16-bit data operation. As another example, if the default effective address Size prefix toggles the instruction to use 32-bit effective address computations.

These 32-bit extensions are available in all modes, including the Real Address Mode and the Virtual 8086 Mode. In these modes the default is always 16 bits, so prefixes are needed to specify 32-bit operands or addresses. For instructions with more than one prefix, the order of prefixes is unimportant.

Unless specified otherwise, instructions with 8-bit and 16-bit operands do not affect the contents of the high-order of the extended registers.

Encoding of Instruction Fields

Within the instruction are several fields indicating register selection, addressing mode and so on. The exact encodings of these fields are defined immediately ahead.

Encoding of Operand Length (w) Field

For any given instruction performing a data operation, the instruction is executing as a 32-bit operation or a 16-bit operation. Within the constraints of the operation size, the w field encodes the operand size as either one byte or the full operation size, as shown in the table below.

w Field	Operand Size During 16-Bit Data Operations	Operand Size During 32-Bit Data Operations
0	8 Bits	8 Bits
1	16 Bits	32 Bits

Encoding of the General Register (reg) Field

The general register is specified by the reg field, which may appear in the primary op-code bytes, or as the reg field of the mod r/m byte, or as the r/m field of the mod r/m byte.

Encoding of reg Field When w Field is not Present in Instruction

reg Field	Register Selected During 16-Bit Data Operations	Register Selected During 32-Bit Data Operations
000	AX	EAX
001	сх	ECX
010	DX	EDX
011	BX	EBX
100	SP	ESP
101	BP	EBP
101	SI	ESI
101	DI	EDI

Encoding of reg Field When w Field Is Present in Instruction

	Register Specified by reg Field During 16-Bit Data Operations			
	Function of w Field			
reg	reg (when w = 0) (when w =			
000	AL	AX		
001	CL	СХ		
010	DL	DX		
011	BL	BX		
100	AH	SP		
101	СН	BP		
110	DH	SI		
111	ВН	DI		

	Register Specified by reg Field During 32-Bit Data Operations			
	Function of w Field			
reg	reg (when w = 0) (when			
000	AL	EAX		
001	CL	ECX		
010	DL	EDX		
011	BL	EBX		
100	AH	ESP		
101	СН	EBP		
110	DH	ESI		
111	ВН	EDI		

Encoding of the Segment Register (sreg) Field

The sreg field in certain instructions is a 2-bit field, allowing one of the four 80286 segment registers to be specified. The sreg field in other instructions is a 3-bit field, allowing the Am386SX CPU FS and GS segment registers to be specified.

2-Bit sreg2 Field

2-Bit sreg2 Field	Segment Register Selected
00	ES
01	CS
10	SS
11	DS

3-Bit sreg3 Field

3-Bit sreg3 Field	Segment Register Selected
000	ES
001	cs
010	SS
011	DS
100	FS
101	GS
110	do not use
111	do not use



Encoding of Address Mode

Except for special instructions, such as PUSH or POP, where the addressing mode is predetermined, the addressing mode for the current instruction is specified by addressing bytes following the primary op-code. The primary addressing byte is the mod r/m byte, and a second byte of addressing information, the s-i-b (scale-index-base) byte, can be specified.

The s-i-b byte is specified when using 32-bit addressing mode, the mod r/m byte has r/m = 100, and mod = 00, 01, or 10. When the s-i-b byte is present, the 32-bit addressing mode is a function of the mod, ss, index, and base fields.

The primary addressing byte, the mod r/m byte, also contains three bits (shown as TTT in Figure 53) some-

times used as an extension of the primary op-code. The three bits, however, may also be used as a register field (reg).

When calculating an effective address, either 16-bit addressing or 32-bit addressing is used. 16-bit addressing uses 16-bit address components to calculate the effective address, while 32-bit addressing uses 32-bit address components to calculate the effective address. When 16-bit addressing is used, the mod r/m byte is interpreted as a 16-bit addressing mode specifier. When 32-bit addressing is used, the mod r/m byte is interpreted as a 32-bit addressing mode specifier.

Tables on the following three pages define all encodings of all 16-bit addressing modes and 32-bit addressing modes.

Register Specified by r/m During 16-Bit Data Operations

(when w = 0)

AL

CL

DL

BL

AH

CH

DH

BH

Function of w Field

(when w = 1)

AX

CX

DX

BX

SP

BΡ

SI

DI

mo	d r/m	Effective Address
00	000	DS:[BX + SI]
00	001	DS:[BX + DI]
00	010	SS:[BP + SI]
00	011	DS:[BP + DI]
00	100	DS:[SI]
00	101	DS:[DI]
00	110	DS:d16
00	111	DS:[BX]
01	000	DS:[BX + SI + d8]
01	001	DS:[BX + DI + d8]
01	010	SS:[BP + SI + d8]
01	011	SS:[BP + DI + d8]
01	100	DS:[SI + d8]
01	101	DS:[DI + d8]
01	110	SS:[BP + d8]
01	111	DS:[BX + d8]

Encoding of 16-Bit Address Mode with mod r/m Byte

mod r/m

11 010

11 011

11 100

11 110

11 111

11 001

11 101

11 000

Register Specified by r/m During 32-Bit Data Operations		
	Function	of w Field
mod r/m	(when w = 0)	(when w = 1)
11 000	AL	EAX
11 001	CL	ECX
11 010	DL	EDX
11 011	BL	EBX
11 100	AH	ESP
11 101	СН	EBP
11 110	DH	ESI
11 111	BH	EDI

mod	d r/m	Effective Address
10	000	DS:[BX + SI + d16]
10	001	DS:[BX + DI + d16]
10	010	SS:[BP + SI + d16]
10	011	SS:[BP + SI + d16]
10	100	DS:[SI + d16]
10	101	DS:[DI + d16]
10	110	SS:[BP + d16]
10	111	DS:[BX + d16]
11	000	RegisterSee Below
11	001	Register-See Below
11	010	Register—See Below
11	011	Register—See Below
11	100	Register—See Below
11	101	Register—See Below
11	110	Register—See Below
11	111	Register—See Below

Encoding of 32-Bit Address Mode with mod r/m Byte (no s-i-b byte present)

mo	d r/m	Effective Address
00	000	DS:[EAX]
00	001	DS:[ECX]
00	010	DS:[EDX]
00	011	DS:[EBX]
00	100	s-i-b is present
00	101	DS:d32
00	110	DS:[ESI]
00	111	DS:[EDI]
01	000	DS:[EAX + d8]
01	001	DS:[ECX + d8]
01	010	DS:[EDX + d8]
01	011	DS:[EBX + d8]
01	100	s-i-b is present
01	101	SS:[EBP + d8]
01	110	DS:[ESI + d8]
01	111	DS:[EDI + d8]

mod r/m	Effective Address
10 000	DS:[EAX + d32]
10 001	DS:[ECX + d32]
10 010	DS:[EDX + d32]
10 011	DS:[EBX + d32]
10 100	s-i-b is present
10 101	SS:[EBP + d32]
10 110	DS:[ESI + d32]
10 111	DS:[EDI + d32]
11 000	Register—See Below
11 001	Register—See Below
11 010	Register—See Below
11 011	RegisterSee Below
11 100	Register-See Below
11 101	Register—See Below
11 110	Register—See Below
11 111	Register—See Below

Register Specified by reg or r/m During 16-Bit Data Operations		
	Function	of w Field
mod r/m	(when w = 0)	(when w = 1)
11 000	AL	AX
11 001	CL	СХ
11 010	DL	DX
11 011	BL	BX
11 100	AH	SP
11 101	СН	BP
11 110	DH	SI
11 111	BH	DI

Register Specified by reg or r/m During 32-Bit Data Operations		
	Function of w Field	
mod r/m	(when w = 0)	(when w = 1)
11 000	AL	EAX
11 001	CL	ECX
11 010	DL	EDX
11 011	BL	EBX
11 100	AH	ESP
11 101	СН	EBP
11 110	DH	ESI
11 111	BH	EDI



Encoding of 32-Bit Address Mode (mod r/m byte and s-i-b byte present):

mod base	Effective Address
00 000	DS:[EAX + (scaled index)]
00 001	DS:[ECX + (scaled index)]
00 010	DS:[EDX + (scaled index)]
00 011	DS:[EBX + (scaled index)]
00 100	SS:[ESP + (scaled index)]
00 101	DS:[d32 + (scaled index)]
00 110	DS:[ESI + (scaled index)]
00 111	DS:[EDI + (scaled index)]
01 000	DS:[EAX + (scaled index) + d8]
01 001	DS:[ECX + (scaled index) + d8]
01 010	DS:[EDX + (scaled index) + d8]
01 011	DS:[EBX + (scaled index) + d8]
01 100	SS:[ESP + (scaled index) + d8]
01 101	SS:[EBP + (scaled index) + d8]
01 110	DS:[ESI + (scaled index) + d8]
01 111	DS:[EDI + (scaled index) + d8]
10 000	DS:[EAX + (scaled index) + d32]
10 001	DS:[ECX + (scaled index) + d32]
10 010	DS:[EDX + (scaled index) + d32]
10 011	DS:[EBX + (scaled index) + d32]
10 100	SS:[ESP + (scaled index) + d32]
10 101	SS:[EBP + (scaled index) + d32]
10 110	DS:[ESI + (scaled index) + d32]
10 111	DS:[EDI + (scaled index) + d32]

Note: Mod field in mod r/m byte; ss, index, and base fields in s-i-b byte.

88	Scale Factor
00	x1
01	x2
10	x4
11	×8

Index	Index Register
000	EAX
001	ECX
010	EDX
011	EBX
100	no index reg (see note)
101	EBP
110	ESI
111	EDI

Note: When index field is 100, indicating no index register, then ss field must equal 00. If index is 100 and ss does not equal 00, the effective address is undefined.

Encoding of Operation Direction (d) Field

In many two-operand instructions, the d field is present to indicate which operand is considered the source and which is the destination.

d	Direction of Operation
0	Register/Memory ← Register reg Field indicates Source Operand; mod r/m or mod ss index base indicates Destination Operand.
1	Register ← Register/Memory reg Field indicates Destination Operand; mod r/m or mod ss index base indicates Source Operand.

Encoding of Sign-Extend (s) Field

The s field occurs primarily to instructions with immediate data fields. The s field has an effect only if the size of the immediate data is 8 bits and is being placed in a 16-bit or 32-bit destination.

8	Effect on Immediate Data8	Effect on Immediate Data 16 32
0	None	None
1	Sign-Extended Data8 to Fill 16-Bit or 32-Bit Destination	None

Encoding of Conditional Test (tttn) Field

For the conditional instructions (conditional jumps and set on condition), tttn is encoded with n indicating to use the condition (n = 0), or its negation (n = 1), and ttt giving the condition to test.

Mnemonic	Condition	tttn
0	Overflow	0000
NO	No Overflow	0001
B/NAE	Below/Not Above or Equal	0010
NB/AE	Not Below/Above or Equal	0011
E/Z	Equal/Zero	0100
NE/NZ	Not Equal/Not Zero	0101
BE/NA	Below or Equal/Not Above	0110
NBE/A	Not Below or Equal/Above	0111
s	Sign	1000
NS	Not Sign	1001
P/PE	Parity/Parity Even	1010
NP/PO	No Parity/Parity Odd	1011
L/NGE	Less Than/Not Greater or Equal	1100
NL/GE	Not Less Than/Greater or Equal	1101
LE/NG	Less Than or Equal/Not Greater Than	1110
NLE/G	Not Less Than or Equal/Greater Than	1111

Encoding of Control or Debug or Test Register (eee) Field

For the loading and storing of the Control, Debug, and Test registers.

When Interpreted as Control Register Field

eee Code	Reg Name	
000	CR0	
010	CR2	
011	CR3	
Do not use any other encoding		

When Interpreted as Debug Register Field

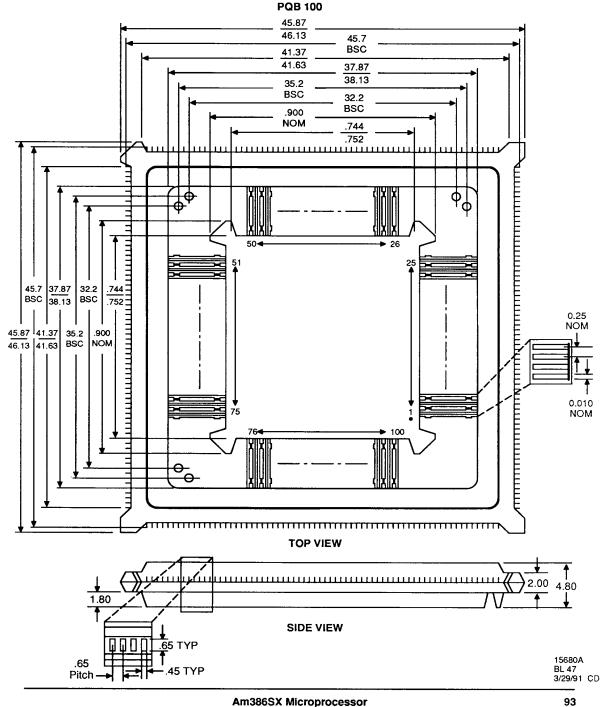
eee Code	Reg Name	
000	DRo	
001	DR1	
010	DR2	
011	DR3	
110	DR6	
111	DR7	
Do not use any other encoding		

When Interpreted as Test Register Field

eee Code	Reg Name
110	TR6
111	TR7
Do not use any other encoding	

PHYSICAL DIMENSIONS

For reference only. All measurements are in inches, except for Outer Ring which is measured in millimeters. BSC is an ANSI standard for Basic Space Centering.



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PHYSICAL DIMENSIONS (continued)

