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PREFACE

The Intel 80386 is a high-performance 32-bit microprocessor. This manual provides complete hardware reference information for 80386 system designs. It is written for system engineers and hardware designers who understand the operating principles of microprocessors and microcomputer systems. Readers of this manual should be familiar with the information in the Introduction to the 80386 (Intel publication Order Number 231252).

RELATED PUBLICATIONS

In this manual, the 80386 is presented from a hardware perspective. Information on the software architecture, instruction set, and programming of the 80386 can be found in these related Intel publications:

- 80386 Programmer's Reference Manual, Order Number 230985
- 80386 System Software Writer's Guide, Order Number 231499
- 80386 Data Sheet, Order Number 231630

The 80386 Data Sheet contains device specifications for the 80386. Always consult the most recent version of this publication for specific 80386 parameter values.

Together with the 80386 Hardware Reference Manual, these publications provide a complete description of the 80386 system for hardware designers, software engineers, and all users of 80386 systems.

ORGANIZATION OF THIS MANUAL

The information in this manual is divided into 12 chapters and three appendices. The material begins with a description of the 80386 microprocessor and continues with discussions of hardware design information needed to implement 80386 system designs.

- Chapter 1, “System Overview.” This chapter provides an overview of the 80386 and its supporting devices.
- Chapter 2, “Internal Architecture.” This chapter describes the internal architecture of the 80386.
- Chapter 3, “Local Bus Interface.” This chapter discusses the 80386 local bus interface. This chapter includes 80386 signal descriptions, memory and I/O organization, and local bus interface guidelines.
- Chapter 4, “Performance Considerations.” This chapter explores the factors that affect the performance of an 80386 system.
- Chapter 5, “Coprocessor Hardware Interface.” This chapter describes the interface between the 80386 and the 80287 and 80387 Numeric Coprocessors. Each of these coprocessors expands the floating-point numerical processing capabilities of the 80386.
• Chapter 6, “Memory Interfacing.” This chapter discusses techniques for designing memory subsystems for the 80386.

• Chapter 7, “Cache Subsystems.” This chapter describes cache memory subsystems, which provide higher performance at lower relative cost.

• Chapter 8, “I/O Interfacing.” This chapter discusses techniques for connecting I/O devices to an 80386 system.

• Chapter 9, “MULTIBUS® I and 80386.” This chapter describes the interface between an 80386 system and the Intel MULTIBUS I multi-master system bus.

• Chapter 10, “MULTIBUS® II and 80386.” This chapter describes the interface between an 80386 system and the Intel MULTIBUS II multi-master system bus.

• Chapter 11, “Physical Design and Debugging.” This chapter contains recommendations for constructing and debugging 80386 systems.

• Chapter 12, “Test Capabilities.” This chapter describes 80386 test procedures.

• Appendix A contains descriptions of the components of the basic memory interface described in Chapter 6.

• Appendix B contains descriptions of the components of the 80387 emulator described in Chapter 5.

• Appendix C contains descriptions of the components of the dynamic RAM subsystem described in Chapter 6.
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<td>(312) 310-5700</td>
<td>Munich</td>
<td>(089) 5389-1</td>
</tr>
<tr>
<td>San Francisco</td>
<td>(415) 940-7800</td>
<td>Paris</td>
<td>(01) 687-22-21</td>
</tr>
<tr>
<td>Washington, D.C.</td>
<td>(301) 474-2878</td>
<td>Stockholm</td>
<td>(468) 734-01-00</td>
</tr>
<tr>
<td>Israel</td>
<td>(972) 349-491-099</td>
<td>Milan</td>
<td>39-2-82-44-071</td>
</tr>
<tr>
<td>Tokyo</td>
<td>03-437-6611</td>
<td>Benelux (Rotterdam)</td>
<td>(10) 21-23-77</td>
</tr>
<tr>
<td>Osaka (Call Tokyo)</td>
<td>03-437-6611</td>
<td>Copenhagen</td>
<td>(1) 198-033</td>
</tr>
<tr>
<td>Toronto, Canada</td>
<td>(416) 675-2105</td>
<td>Hong Kong</td>
<td>5-215311-7</td>
</tr>
</tbody>
</table>
CHAPTER 1  
SYSTEM OVERVIEW

The 80386 is a new 32-bit microprocessor that forms the basis for a high-performance 32-bit system. The 80386 incorporates multitasking support, memory management, pipelined architecture, address translation caches, and a high-speed bus interface all on one chip. The integration of these features speeds the execution of instructions and reduces overall chip count for a system. Paging and dynamic data bus sizing can each be invoked selectively, making the 80386 suitable for a wide variety of system designs and user applications.

While the 80386 represents a significant improvement over previous generations of microprocessors, substantial ties to the earlier processors are preserved. Software compatibility at the object-code level is provided, so that an existing investment in 8086 and 80286 software can be maintained. New software can be built upon existing routines, reducing the time to market for new products. Hardware compatibility is preserved through the dynamic bus-sizing feature.

The major components of an 80386 system and their functions are shown in Figure 1-1. Table 1-1 describes these components.

### 1.1 MICROPROCESSOR

The 80386 provides unprecedented performance. At 16 MHz, the 80386 is capable of executing at sustained rates of three to four million instructions per second, a speed comparable to that of most super minicomputers. This achievement is made possible through a state-of-the-art design that includes a pipelined internal architecture, address translation caches, and a high-performance bus.

The 80386 features 32-bit wide internal and external data paths and eight general-purpose 32-bit registers. The instruction set offers 8-, 16-, and 32-bit data types, and the processor outputs 32-bit physical addresses directly, for a physical memory capacity of four gigabytes.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>1-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>80386 Microprocessor</td>
<td>32-bit high-performance microprocessor with on-chip memory management and protection</td>
<td></td>
</tr>
<tr>
<td>80287 or 80387 Numeric Coprocessor</td>
<td>Performs numeric instruction in parallel with 80386; expands instruction set</td>
<td></td>
</tr>
<tr>
<td>82384 Clock Generator</td>
<td>Generates system clock and RESET signal</td>
<td></td>
</tr>
<tr>
<td>8259A Programmable Interrupt Controller</td>
<td>Provides interrupt control and management</td>
<td></td>
</tr>
<tr>
<td>82258 Advanced DMA</td>
<td>Performs direct memory controller access (DMA)</td>
<td></td>
</tr>
</tbody>
</table>
Figure 1-1. 80386 System Block Diagram
The 80386 has separate 32-bit data and address paths. A 32-bit memory access can be completed in only two clock cycles, enabling the bus to sustain a throughput of 32 megabytes per second (at 16 MHz). By making prompt transfers between the microprocessor, memory, and peripherals, the high-speed bus design ensures that the entire system benefits from the processor's increased performance.

Pipelined architecture enables the 80386 to perform instruction fetching, decoding, execution, and memory management functions in parallel. The six independent units that make up the 80386 pipeline are described in detail in Chapter 2. Because the 80386 prefetches instructions and queues them internally, instruction fetch and decode times are absorbed in the pipeline; the processor rarely has to wait for an instruction to execute.

Pipelining is not unusual in modern microprocessor architecture; however, including the memory management unit (MMU) in the on-chip pipeline is a unique feature of the 80386. By performing memory management on-chip, the 80386 eliminates the serious access delays typical of implementations that use off-chip memory management units. The benefit is not only high performance but also relaxed memory-access time requirements, hence lower system cost.

The integrated memory management and protection mechanism translates logical addresses to physical addresses and enforces the protection rules necessary for maintaining task integrity in a multitasking environment. The paging function simplifies the operating-system swapping algorithms by providing a uniform mechanism for managing the physical structure of memory.

Task switching occurs frequently in real-time multitasking or multiuser systems. To perform task switching efficiently, the 80386 incorporates special high-speed hardware. Only a single instruction or an interrupt is needed for the 80386 to perform a complete task switch. A 16-MHz 80386 can save the state of one task (all registers), load the state of another task (all registers, even segment and paging registers if required), and resume execution in less than 16 microseconds (at 16 MHz). For less sophisticated task and interrupt handling, the latency can be as short as 3.5 microseconds (at 16 MHz).

**1.2 COPROCESSORS**

The performance of most applications can be enhanced by the use of specialized coprocessors. A coprocessor provides the hardware to perform functions that would otherwise be performed in software. Coprocessors extend the instruction set of the 80386.

The 80386 has a numeric coprocessor interface that can support one of two coprocessors: the 80387 or the 80287. For applications that benefit from high-precision integer and floating-point calculations, these numeric coprocessors provide full support for the IEEE standard for floating-point operations. Both the 80387 and 80287 are software compatible with the 8087, an earlier numeric coprocessor. At 16 MHz, the 80387 operates about eight times faster than a 5-MHz 80287. However, the 80287 is fast enough for many applications and is a cost-effective solution for many designs. The 80386 therefore offers the system designer the choice of low-cost or high-performance numeric solutions.
1.3 INTERRUPT CONTROLLER

The 8259A Programmable Interrupt Controller manages interrupts for an 80386 system. Interrupts from as many as eight external sources are accepted by one 8259A; as many as 64 requests can be accommodated by cascading several 8259A chips. The 8259A resolves priority between active interrupts, then interrupts the processor and passes a code to the processor to identify the interrupting source. Programmable features of the 8259A allow it to be used in a variety of ways to fit the interrupt requirements of a particular system.

1.4 CLOCK GENERATOR

The 82384 Clock Generator generates timing for the 80386 and its support components. The 82384 provides both the 80386 clock (CLK2) and a half-frequency clock (CLK) to indicate the internal phase of the 80386 and to drive 80286-compatible devices that may be included in the system. It can also be used to generate the RESET signal for the 80386 and other system components. Both CLK2 and CLK are used throughout this manual to describe execution times.

1.5 DMA CONTROLLER

A DMA (Direct Memory Access) controller performs DMA transfers between main memory and an I/O device, typically a hard disk, floppy disk, or communications channel. In a DMA transfer, a large block of data can be copied from one place to another without the intervention of the CPU.

The 82258 Advanced DMA (ADMA) Controller offers four channels and provides all the signals necessary to perform DMA transfers. Other features of the 82258 are as follows:

- Command chaining to perform multiple commands
- Data chaining to scatter data to separate memory locations (separate pages, for example) and gather data from separate locations
- Automatic assembly and disassembly to convert from 16-bit memory to 8-bit I/O, or vice versa
- Compare, translate, and verify functions
- The option to replace one of the four high-speed channels with as many as 32 lower-speed, multiplexed channels.
CHAPTER 2
INTERNAL ARCHITECTURE

The internal architecture of the 80386 consists of six functional units that operate in parallel. Fetching, decoding, execution, memory management, and bus accesses for several instructions are performed simultaneously. This parallel operation is called pipelined instruction processing. With pipelining, each instruction is performed in stages, and the processing of several instructions at different stages may overlap as illustrated in Figure 2-1. The six-stage pipelined processing of the 80386 results in higher performance and an enhanced throughput rate over non-pipelined processors.

The six functional units of the 80386 are identified as follows:

- Bus Interface Unit
- Code Prefetch Unit
- Instruction Decode Unit
- Execution Unit
- Segmentation Unit
- Paging Unit

![Figure 2-1. Instruction Pipelining](image-url)
The Execution Unit in turn consists of three subunits:

- Control Unit
- Data Unit
- Protection Test Unit

Figure 2-2 shows the organization of these units. This chapter describes the function of each unit, as well as interactions between units.

2.1 BUS INTERFACE UNIT

The Bus Interface Unit provides the interface between the 80386 and its environment. It accepts internal requests for code fetches (from the Code Prefetch Unit) and data transfers (from the Execution Unit), and prioritizes the requests. At the same time, it generates or
processes the signals to perform the current bus cycle. These signals include the address, data, and control outputs for accessing external memory and I/O. The Bus Interface Unit also controls the interface to external bus masters and coprocessors.

2.2 CODE PREFETCH UNIT

The Code Prefetch Unit performs the program look ahead function of the 80386. When the Bus Interface Unit is not performing bus cycles to execute an instruction, the Code Prefetch Unit uses the Bus Interface Unit to fetch sequentially along the instruction byte stream. These prefetched instructions are stored in the 16-byte Code Queue to await processing by the Instruction Decode Unit.

Code prefetches are given a lower priority than data transfers; assuming zero wait state memory access, prefetch activity never delays execution. On the other hand, if there is no data transfer requested, prefetching uses bus cycles that would otherwise be idle. Instruction prefetching reduces to practically zero the time that the processor spends waiting for the next instruction.

2.3 INSTRUCTION DECODE UNIT

The Instruction Decode Unit takes instruction stream bytes from the Prefetch Queue and translates them into microcode. The decoded instructions are then stored in a three-deep Instruction Queue (FIFO) to await processing by the Execution Unit. Immediate data and opcode offsets are also taken from the Prefetch Queue.

2.4 EXECUTION UNIT

The Execution Unit executes the instructions from the Instruction Queue and therefore communicates with all other units required to complete the instruction. The functions of its three subunits are as follows:

- The Control Unit contains microcode and special parallel hardware that speeds multiply, divide, and effective address calculation.
- The Data Unit contains the ALU, a file of eight 32-bit general-purpose registers, and a 64-bit barrel shifter (which performs multiple bit shifts in one clock). The Data Unit performs data operations requested by the Control Unit.
- The Protection Test Unit checks for segmentation violations under the control of the microcode.

To speed up the execution of memory reference instructions, the Execution Unit partially overlaps the execution of any memory reference instruction with the previous instruction. Because memory reference instructions are frequent, a performance gain of approximately nine percent is achieved.
2.5 SEGMENTATION UNIT

The Segmentation Unit translates logical addresses into linear addresses at the request of the Execution Unit. The on-chip Segment Descriptor Cache stores the currently used segment descriptors to speed this translation. At the same time it performs the translation, the Segmentation Unit checks for bus-cycle segmentation violations. (These checks are separate from the static segmentation violation checks performed by the Protection Test Unit.) The translated linear address is forwarded to the Paging Unit.

2.6 PAGING UNIT

When the 80386 paging mechanism is enabled, the Paging Unit translates linear addresses generated by the Segmentation Unit or the Code Prefetch Unit into physical addresses. (If paging is not enabled, the physical address is the same as the linear address, and no translation is necessary.) The Page Descriptor Cache stores recently used Page Directory and Page Table entries in its Translation Lookaside Buffer (TLB) to speed this translation. The Paging Unit forwards physical addresses to the Bus Interface Unit to perform memory and I/O accesses.
CHAPTER 3
LOCAL BUS INTERFACE

Local bus operations are considered in this chapter. The 80386 performs a variety of bus operations in response to internal conditions and external conditions (interrupt servicing, for example). The function and timing of the signals that make up the local bus interface are described, as well as the sequences of particular local bus operations.

The high-speed bus interface of the 80386 provides high performance in any system. At the same time, the bus control inputs and status outputs of the 80386 allow for adaptation to a wide variety of system environments.

The 80386 communicates with external memory, I/O, and other devices through a parallel bus interface. This interface consists of a data bus, a separate address bus, five bus status pins, and three bus control pins as follows:

- The bidirectional data bus consists of 32 pins (D31-D0). Either 8, 16, 24, or 32 bits of data can be transferred at once.

- The address bus, which generates 32-bit addresses, consists of 30 address pins (A31-A2) and four byte-enable pins (BE3#-BE0#). Each byte-enable pin corresponds to one of four bytes of the 32-bit data bus. The address pins identify a 4-byte location, and the byte-enable pins select the active bytes within the 4-byte location.

- The bus status pins establish the type of bus cycle to be performed. These outputs indicate the following conditions:
  - Address Status (ADS#)—address bus outputs valid
  - Write/Read (W/R#)—write or read cycle
  - Memory /I/O (M/IO#)—memory or I/O access
  - Data/Control (D/C#)—data or control cycle
  - LOCK#—locked bus cycle

- The bus control pins allow external logic to control the bus cycle on a cycle-by-cycle basis. These inputs perform the following functions:
  - READY#—ends the current bus cycle; controls bus cycle duration
  - Next Address (NA#)—allows address pipelining, that is, emitting address and status signals for the next bus cycle during the current cycle
  - Bus Size 16 (BS16#)—activates 16-bit data bus operation; data is transferred on the lower 16 bits of the data bus, and an extra cycle is provided for transfers of more than 16 bits
The following pins are used to control the execution of instructions in the 80386 and to interface external bus masters. The 80386 provides both a standard interface to communicate with other bus masters and a special interface support a numerics coprocessor.

- The CLK2 input provides a double-frequency clock signal for synchronous operation. This signal is divided by two internally, so the 80386 fundamental frequency is half the CLK2 signal frequency. For example, a 16-MHz 80386 uses a 32-MHz CLK2 signal.
- The RESET input forces the 80386 to a known reset state.
- The HOLD signal can be generated by another bus master to request that the 80386 release control of the bus. The 80386 responds by activating the Hold Acknowledge (HLDA) signal as it relinquishes control of the local bus.
- The Maskable Interrupt (INTR) and Non-Maskable Interrupt (NMI) inputs cause the 80386 to interrupt its current instruction stream and begin execution of an interrupt service routine.
- The BUSY#, ERROR#, and Coprocessor Request (PEREQ) signals make up the interface to an external numeric coprocessor. BUSY# and ERROR# are status signals from the coprocessor; PEREQ allows the coprocessor to request data from the 80386. The 80386 can use either the 80287 or the 80387 coprocessor.

All of the 80386 bus interface pins are summarized in Table 3-1.

### 3.1 BUS OPERATIONS

There are seven types of bus operations:

- Memory read
- Memory write
- I/O read
- I/O write
- Instruction fetch
- Interrupt acknowledge
- Halt/shutdown

Each bus cycle is initiated when the address is valid on the address bus, and bus status pins are driven to states that correspond to the type of bus cycle, and ADS# is driven low. Status pin states that correspond to each bus cycle type are shown in Table 3-2. Notice that the signal combinations marked as invalid states may occur when ADS# is false (high). These combinations will never occur if the signals are sampled on the CLK2 rising edge when ADS# is low, and the 80386 internal CLK is high (as indicated by the CLK output of the 82384). Bus status signals must be qualified with ADS# is true (low) to identify the bus cycle.

Memory read and memory write cycles can be locked to prevent another bus master from using the local bus and allow for indivisible read-modify-write operations.
### Table 3-1. Summary of 80386 Signal Pins

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Signal Function</th>
<th>Active State</th>
<th>Input/Output</th>
<th>Input Synch or Asynch to CLK2</th>
<th>Output High Impedance During HLDA?</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLK2</td>
<td>Clock</td>
<td></td>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D0–D31</td>
<td>Data Bus</td>
<td>High</td>
<td>I/O</td>
<td>S</td>
<td>Yes</td>
</tr>
<tr>
<td>BE0#–BE3#</td>
<td>Byte Enables</td>
<td>Low</td>
<td>O</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>A2–A31</td>
<td>Address Bus</td>
<td>High</td>
<td>O</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>W/R#</td>
<td>Write-Read Indication</td>
<td>High</td>
<td>O</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>D/C#</td>
<td>Data-Control Indication</td>
<td>High</td>
<td>O</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>M/IO#</td>
<td>Memory-I/O Indication</td>
<td>High</td>
<td>O</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>LOCK#</td>
<td>Bus Lock Indication</td>
<td>Low</td>
<td>O</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>ADS#</td>
<td>Address Status</td>
<td>Low</td>
<td>O</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>NA#</td>
<td>Next Address Request</td>
<td>Low</td>
<td>I</td>
<td>S</td>
<td></td>
</tr>
<tr>
<td>BS16#</td>
<td>Bus Size 16</td>
<td>Low</td>
<td>I</td>
<td>S</td>
<td></td>
</tr>
<tr>
<td>READY#</td>
<td>Transfer Acknowledge</td>
<td>Low</td>
<td>I</td>
<td>S</td>
<td></td>
</tr>
<tr>
<td>HOLD</td>
<td>Bus Hold Request</td>
<td>High</td>
<td>I</td>
<td>S</td>
<td></td>
</tr>
<tr>
<td>HLDA</td>
<td>Bus Hold Acknowledge</td>
<td>High</td>
<td>O</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>PEREQ</td>
<td>Coprocessor Request</td>
<td>High</td>
<td>I</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>BUSY#</td>
<td>Coprocessor Busy</td>
<td>Low</td>
<td>I</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>ERROR#</td>
<td>Coprocessor Error</td>
<td>Low</td>
<td>I</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>INTR</td>
<td>Maskable Interrupt Request</td>
<td>High</td>
<td>I</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>NMI</td>
<td>Non-Maskable Intrpt Request</td>
<td>High</td>
<td>I</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>RESET</td>
<td>Reset</td>
<td>High</td>
<td>I</td>
<td>S</td>
<td></td>
</tr>
</tbody>
</table>
3.1.1 Bus States

The 80386 uses a double-frequency clock input (CLK2) to generate its internal processor clock signal (CLK). As shown in Figure 3-1, each CLK cycle is two CLK2 cycles wide.

Notice that the internal 80386 matches the external 82384 CLK. The 82384 CLK is permitted to lag CLK2 slightly, but will never lead CLK2, so that it can be used reliably as a phase status indicator. All 80386 inputs are sampled at CLK2 rising edges. Many 80386 signals are sampled every other CLK2 rising edge; some are sampled on the CLK2 edge when CLK is high, while some are sampled on the CLK2 edge when CLK is low. The maximum data transfer rate for a bus operation, as determined by the 80386 internal clock, is 32 bits for every two CLK cycles, or 32 megabytes per second (CLK2 = 32 MHz, internal CLK = 16 MHz).

Each bus cycle is comprised of at least two bus states, T1 and T2. Each bus state in turn consists of two CLK2 cycles, which can be thought of as Phase 1 and Phase 2 of the bus state. Figure 3-2 shows bus states for some typical read and write cycles. During the first bus state (T1), address and bus status pins go active. During the second bus state (T2), external logic and devices respond. If the READY# input of the 80386 is sampled low at the end of the second CLK cycle, the bus cycle terminates. If READY# is high when sampled, the bus cycle continues for an additional T2 state, called a wait state, and READY# is sampled again. Wait states are added until READY# is sampled low.
When no bus cycles are needed by the 80386 (no bus requests are pending, the 80386 remains in the idle bus state (TI). The relationship between T1, T2, and TI is shown in Figure 3-3.

### 3.1.2 Address Pipelining

In the 80386, the timing address and status outputs can be controlled so the outputs become valid before the end of the previous bus cycle. This technique, which allows bus cycles to be overlapped, is called address pipelining. Figure 3-4 compares non-pipelined address cycles to pipelined address cycles.

Address pipelining increases bus throughput without decreasing allowable memory or I/O access time, thus allowing high bandwidth with relatively inexpensive components. In addition, using pipelining to address slower devices can yield the same throughput as addressing faster devices with no pipelining. A 16-MHz 80386 can transfer data at the maximum rate of 32 megabytes per second while allowing an address access time of three CLK cycles (187.5 nanoseconds at CLK = 16 MHz neglecting signal delays); without address pipelining, the access time is only two CLK cycles (125 nanoseconds at CLK = 16 MHz). When address pipeline is activated following an idle bus cycle, performance is decreased slightly because the first bus cycle cannot be pipelined. This condition is explained fully in Chapter 4.

### 3.1.3 32-Bit Data Bus Transfers and Operand Alignment

The 80386 can address up to four gigabytes ($2^{32}$ bytes, addresses 00000000H-FFFFFFFFH) of physical memory and up to 64 kilobytes ($2^{16}$ bytes, addresses 00000000H-0000FFFFFFH) of I/O. The 80386 maintains separate physical memory and I/O spaces.
The programmer views the address space (memory or I/O) of the 80386 as a sequence of bytes. Words consist of two consecutive bytes, and double words consist of four consecutive bytes. However, in the system hardware, address space is implemented in four sections. Each of the four 8-bit portions of the data bus (D0-D7, D8-D15, D16-D23, and D24-D31) connects to a section. When the 80386 reads a doubleword, it accesses one byte from each section. The 80386 automatically translates the programmers' view of consecutive bytes into this hardware implementation (see Figure 3-5).

The 80386 memory spaces and I/O space are organized physically as sequences of 32-bit doublewords ($2^{30}$ 32-bit memory locations and $2^{14}$ 32-bit I/O ports maximum). Each doubleword starts at a physical address that is a multiple of four, and has four individually addressable bytes at consecutive addresses.
Pins A31-A2 correspond to the most significant bits of the physical address; these pins address doublewords of memory. The two least significant bits of the physical address are used internally to activate the appropriate byte enable output (BE3#-BE0#). Figure 3-6 shows the relationship between physical address, doubleword location, data bus pins, and byte enables. This relationship holds for a 32-bit bus only; the organization for a 16-bit bus is described later in Section 3.1.10.

Data can be transferred in quantities of 32 bits, 24 bits, 16 bits, or 8 bits for each bus cycle of a data transfer. Table 3-3 shows which bytes of a 32-bit doubleword can be transferred in a single bus cycle. If a data transfer can be completed in a single cycle, the transfer is said to be aligned. For example, a word transfer involving D23-D8 and activating BE1# and BE2# is aligned.

Transfers of words and doublewords that overlap a doubleword boundary of the 80386 are called misaligned transfers. These transfers require two bus cycles, which are automatically generated by the 80386. For example, a word transfer at (byte) address 0003H requires two byte transfers: the first transfer activates doubleword address 0004H and uses D7-D0, and the second transfer activates doubleword address 0000H and uses D31-D24.
Figure 3-4. Non-Pipelined Address and Pipelined Address Differences
Figure 3-5. Consecutive Bytes in Hardware Implementation

Figure 3-6. Address, Data Bus, and Byte Enables for 32-Bit Bus
Figure 3-7 shows the steps required for a misaligned 32-bit transfer. In the first bus cycle, the physical address crosses over into the next doubleword location, and BE0# and BE1# are active. In the second bus cycle, the address is decremented to the previous doubleword, and BE2# and BE3# are active. After the transfer, the data bits are automatically assembled in the correct order.

Table 3-4 shows the sequence of bus cycles for all possible misaligned transfers. Even though misaligned transfers are transparent to a program, they are slower than aligned transfers and should thus be avoided.

Because the 80386 operates on only bytes, words, and doublewords, certain combinations of BE3#–BE0# are never produced. For example, a bus cycle is never performed with only BE0# and BE2# active because such a transfer would be an operation on two noncontiguous bytes at the same time. A single 3-byte transfer will never occur, but a 3-byte transfer followed or preceded by a 1-byte transfer can occur for some misaligned doubleword transfers.

### 3.1.4 Read Cycle

Read cycles are of two types: pipelined address cycles and non-pipelined address cycles. In a non-pipelined address cycle, the address bus and bus status signals become valid during the first CLK period of the cycle. In a pipelined address cycle, the address bus and bus status signals are output before the beginning of cycle, in the previous bus cycle, to allow longer memory access times. Pipelined address cycles are described in Section 3.1.6.

The timing for two non-pipelined address read cycles (one with and one without a wait state) is shown in Figure 3-8.
LOCAL BUS INTERFACE

FIRST BUS CYCLE: A31 - A2 = n + 4

SECOND BUS CYCLE: A31 - A2 = n

Figure 3-7. Misaligned Transfer
Figure 3-8. Non-Pipelined Address Read Cycles
Table 3-4. Misaligned Data Transfers on 32-Bit Bus

<table>
<thead>
<tr>
<th>Transfer Type</th>
<th>Physical Address</th>
<th>Address Bus</th>
<th>Byte Enables</th>
<th>Address Bus</th>
<th>Byte Enables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word</td>
<td>$4N + 3$</td>
<td>$4N + 4$</td>
<td>0</td>
<td>$4N$</td>
<td>3</td>
</tr>
<tr>
<td>Doubleword</td>
<td>$4N + 1$</td>
<td>$4N + 4$</td>
<td>0</td>
<td>$4N$</td>
<td>1-3</td>
</tr>
<tr>
<td>Doubleword</td>
<td>$4N + 2$</td>
<td>$4N + 4$</td>
<td>0-1</td>
<td>$4N$</td>
<td>2-3</td>
</tr>
<tr>
<td>Doubleword</td>
<td>$4N + 3$</td>
<td>$4N + 4$</td>
<td>0-2</td>
<td>$4N$</td>
<td>3</td>
</tr>
</tbody>
</table>

NOTE: $4N = Nth$ doubleword address

The sequence of signals for the non-pipelined cycle is as follows:

- The 80386 initiates the cycle by driving ADS# low. The states of the address bus (A31-A2), byte enable pins (BE3#-BE0#), and bus status outputs (M/IO#, D/C#, W/R#, and LOCK#) at the CLK2 edge when ADS# is sampled low determine the type of bus cycle to be performed. For a read cycle,
  - W/R# is low
  - M/IO# is high for a memory read, low for an I/O read
  - For a memory read, D/C# is high if data is to be read, low if an instruction is to be read. Immediate data is included in an instruction.
  - LOCK# is low if the bus cycle is a locked cycle. Only a memory data read cycle (in a read-modify-write sequence) can be locked. No other bus master should be permitted to control the bus between two locked bus cycles.

The address bus, byte enable pins, and bus status pins (with the exception of ADS#) remain active through the end of the read cycle.

- At the end of T2, READY# is sampled. If READY# is low, the 80386 reads the input data on the data bus.

- If READY# is high, wait states (one CLK cycle) are added until READY# is sampled low. READY# is sampled at the end of each wait state.

- Once READY# is sampled low, the 80386 reads the input data, and the read cycle terminates. If a new bus cycle is pending, it begins on the next CLK cycle.

3.1.5 Write Cycle

Write cycles, like read cycles, are of two types: pipelined address and non-pipelined address. Pipelined address cycles are described in Section 3.1.6.
Figure 3-9 shows two non-pipelined address write cycles (one with and one without a wait state. The sequence of signals for a non-pipelined write cycle is as follows:

- The 80386 initiates the cycle by driving ADS# low. The states of the address bus (A31-A2), byte enable pins (BE3#-BE0#), and bus status outputs (M/IO#, D/C#, W/R#, and LOCK#) at the CLK edge when ADS# is sampled low to determine the type of bus cycle to be performed. For a write cycle,
  - W/R# is high
  - M/IO# is high for a memory write, low for an I/O write
  - D/C# is high
  - LOCK# is low if the bus cycle is a locked cycle. Only a memory write cycle (in a read-modify-write sequence) is locked. No other bus master should be permitted to control the bus between two locked bus cycles.

  The address bus, byte enable pins, and bus status pins (with the exception of ADS#) remain active through the end of the write cycle.

- At the start of Phase 2 in T1, output data becomes valid on the data bus. This data remains valid until the start of Phase 2 in T1 of the next bus cycle.

- At the end of T2, READY# is sampled. If READY# is low, the write cycle terminates.

- If READY# is not low, wait states are added until READY# is sampled low. READY# is sampled at the end of each wait state.

- Once READY# is sampled low, the write cycle terminates. If a new bus cycle is pending, it begins on the next CLK cycle.

3.1.6 Pipelined Address Cycle

Address pipelining allows bus cycles to be overlapped, increasing the amount of time available for the memory or I/O device to respond. The NA# input of the 80386 controls address pipelining. NA# is generated by logic in the system to indicate that the address bus is no longer needed (for example, after the address has been latched). If the system is designed so that NA# goes active before the end of the cycle, address pipelining may occur.

NA# is sampled at the rising CLK2 edge of Phase 2 of each CLK cycle. Once NA# is sampled active, the address, byte enables, and bus status signals for the next bus cycle are output as soon as they are available internally. Once NA# is sampled active, it is not required again until the CLK cycle after ADS# goes active.

Figure 3-10 illustrates the effect of NA#. During the second CLK cycle (T2) of a non-pipelined address cycle, NA# is sampled low. The address, byte enables, and bus status signals for the next bus cycle are output in the third CLK cycle (the first wait state of the current bus cycle). Thereafter, NA# is sampled in the next CLK cycle after ADS# is valid (T1 of each bus cycle); if NA# is active, the address, byte enables and bus-status pins for the next cycle are output in T2 if another bus cycle is pending.
Figure 3-9. Non-Pipelined Address Write Cycles
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).

**Figure 3-10. Pipelined Address Cycles**

The first bus cycle after an idle bus state is always non-pipelined. To initiate address pipelining, this cycle must be extended by at least one CLK cycle so that the address and status can be output before the end of the cycle. Subsequent cycles can be pipelined as long as no idle bus cycles occur.

NA# is sampled at the start of Phase 2 of any CLK cycle in which ADS# is not active, specifically,

- The second CLK cycle of a non-pipelined address cycle
- The first CLK cycle of a pipelined address cycle
- Any wait state of a non-pipelined address or pipelined address cycle unless NA# has already been sampled active
Once NA# is sampled active, it remains active internally throughout the current bus cycle. If NA# and READY# are active in the same CLK cycle, the state of NA# is irrelevant, because READY# causes the start of a new bus cycle; therefore, the new address and status signals are always output regardless of the state of NA#.

A complete discussion of the considerations for using address pipelining can be found in the 80386 Data Sheet (Order Number 231630).

### 3.1.7 Interrupt Acknowledge Cycle

An unmasked interrupt causes the 80386 to suspend execution of the current program and perform instructions from another program called a service routine. Interrupts are described in detail in Section 3.4.

The 8259A Programmable Interrupt Controller is a system component that coordinates the interrupts of several devices (eight interrupts for a single 8259A; up to 64 interrupts with eight cascaded 8259As). When a device signals an interrupt request, the 8259A activates the INTR input of the 80386.

Interrupt acknowledge cycles are special bus cycles designed to activate the 8259A INTA input that enables the 8259A to output a service-routine vector on the data bus. The 80386 performs two back-to-back interrupt acknowledge cycles in response to an active INTR input (as long as the interrupt flag of the 80386 is enabled).

Interrupt acknowledge cycles are similar to regular bus cycles in that the 80386 bus outputs signals at the start of each bus cycle and an active READY# terminates each bus cycle. The cycles are shown in Figure 3-11.

- ADS# is driven low to start each bus cycle.
- Control signals M/IO#, D/C#, and W/R# are driven low to signal to interrupt-acknowledge bus cycles. These signals must be decoded to generate the INTA input signal for the 8259A. The decoding logic is usually included in the bus controller logic for the particular design. Bus controller designs are discussed in Chapters 6 and 8.
- LOCK# is active from the beginning of the first cycle to the end of the second. HOLD requests from other bus masters are not recognized until after the second interrupt acknowledge cycle.
- The address driven during the first cycle is 4; during the second cycle, the address is 0. BE3#, BE2#, and BE1# are high, BE0# is low, and A31-A3 are low for both cycles; A2 is high for the first cycle and low for the second.
- The 80386 floats D31-D0 for both cycles; however, at the end of the second cycle, the service routine vector at the 8259A outputs is read by the 80386 on pins D7-D0.
- READY# must go low to terminate each cycle.

System logic must delay READY# to extend the cycle to the minimum pulse-width requirement of the 8259A Programmable Interrupt Controller. In addition, the 80386 inserts at least 160 nanoseconds of bus idle time (four Ti states) between the two cycles to match the recovery time of the 8259A.
### 3.1.8 Halt/Shutdown Cycle

The halt condition in the 80386 occurs in response to a HLT instruction. The shutdown condition occurs when the 80386 is processing a double fault and encounters a protection fault; the 80386 cannot recover and shuts down. Halt or shutdown cycles result from these conditions. Externally, a shutdown cycle differs from a halt cycle only in the resulting address bus outputs.

As with other bus cycles, a halt or shutdown cycle is initiated by activating ADS# and the bus status pins as follows:

- M/IO# and W/R# are driven high, and D/C# is driven low to indicate a halt cycle.
• All address bus outputs are driven low. For a halt condition, BE2# is active; for a shutdown condition, BE0# is active. These signals are used by external devices to respond to the halt or shutdown cycle.

READY# must be asserted to complete the halt or shutdown cycle. The 80386 will remain in the halt or shutdown condition until...

• NMI goes high; 80386 services the interrupt
• RESET goes high; 80386 is reinitialized

In the halt condition (but not in the shutdown condition), if maskable interrupts are enabled, an active INTR input will cause the 80386 to end the halt cycle to service the interrupt. The 80386 can service processor extension (PEREQ input) requests and HOLD (HOLD input) requests while in the halt or shutdown condition.

3.1.9 BS16 Cycle

The 80386 can perform data transfers for both 32-bit and 16-bit data buses. A control input, BS16#, allows the bus size to be specified for each bus cycle. This dynamic bus sizing gives the 80386 flexibility in using 16-bit components and buses.

The BS16# input causes the 80386 to perform data transfers for a 16-bit data bus (using data bus signals D15-D0) rather than a 32-bit data bus. The 80386 automatically performs two or three cycles for data transfers larger than 16 bits and for misaligned (odd-addressed) 16-bit transfers.

BS16# must be supplied by external hardware, either through chip select decoding or directly from the addressed device. BS16# is sampled at the start of Phase 2 only in CLK cycle as long as ADS# is not active. If BS16# and READY# are sampled low in the same CLK cycle, the 80386 assumes a 16-bit data bus.

The BS16# control input affects the performance of a data transfer only for data transfers in which 1) BE0# or BE1# is active and 2) BE2# or BE3# is active at the same time. In these transfers, the 80386 must perform two bus cycles using only the lower half of the data bus.

If a BS16 cycle requires an additional bus cycle, the 80386 will retain the current address for the second cycle. Address pipelining cannot be used with BS16 cycles because address pipelining requires that the next address be generated on the bus before the end of the current bus cycle. Therefore, because both signals are sampled at the same sampling window, BS16# must be active before or at the same time as NA# to guarantee 16-bit operation. Once NA# is sampled active in a bus cycle and BS16# is not active at that time, BS16# is locked out internally.

If BS16# is asserted during the last clock of the bus cycle and NA# was not asserted previously in the bus cycle, then the processor performs a 16-bit bus cycle. This is true, even if NA# is asserted during the last clock of the bus cycle. Figure 3-12 illustrates this logic.
Figure 3-12. Internal NA# and BS16# Logic

Figure 3-13 compares the signals for 32-bit and 16-bit bus cycles.

### 3.1.10 16-Bit Byte Enables and Operand Alignment

For a 16-bit data bus, the 80386 views memory and I/O as sequences of 16-bit words. For this configuration, the Bus High Enable (BHE#), A0 or Bus Low Enable (BLE#), and A1 signals are needed. BHE# and BLE# are byte enables that correspond to two banks of memory in the same way that BE3#-BE0# correspond to four banks. A1 is added to A31-A2 to generate the addresses of 2-byte locations instead of 4-byte locations. Figure 3-14 compares the addressing configurations of 32-bit and 16-bit data buses.

The BHE#, BLE#, and A1 signals can be generated from BE3#, BE2#, BE1#, and BE0# using just four external logic gates. Table 3-5 shows the truth table for this conversion. Note that certain combinations of BE3#-BE0# are never generated.

When BS16# is sampled active, the states of BE3#-BE0# determine how the 80386 responds:

- **BS16# has no effect if activated for a bus cycle in which BE3# and BE2# are inactive.**
- **If BE0# and BE1# are both inactive during a BS16 cycle, and either BE2# or BE3# is active,**
  - For a write cycle, data on D31-D16 is duplicated on D15-D0, regardless of the state of BS16#. (This duplication occurs because BS16# is sampled late in the cycle but data must be available early).
  - For a read cycle, data that would normally be read on D31-D24 is read on D15-D8, and data that would normally be read on D23-D16 is read on D7-D0.
- **If BE0# or BE1# is active, and BE2# or BE3# is active, two bus cycles are required. The two cycles are identical except BE0# and BE1# are inactive in the second cycle and**
  - For a write cycle, the data that was on D31-D16 in the first cycle is copied onto D15-D0.
  - For a read cycle, data that would normally be read on D31-D24 is read on D15-D8, and data that would normally be read on D23-D16 is read on D7-D0.
Figure 3-13. 32-Bit and 16-Bit Bus Cycle Timing
Table 3-6 shows which combinations of BE3#-BE0# require two bus cycles and the states of BE3#-BE0# for each cycle.

In some cases, 16-bit cycles may be performed without using BS16#. Address pipelining may be used as follows for these cycles.

- BS16# is not needed for cycles that use only D15-D0.
- BS16# is not needed for a word-aligned 16-bit write. For write cycles, all 32 bits of the data bus are driven regardless of bus size.

### 3.2 BUS TIMING

This section describes timing requirements for read cycles, write cycles, and the READY# signal.

All 80386 signals have setup and hold time requirements relative to CLK2. The timings of certain signals relative to one another depends on whether address pipelining is used. These facts must be considered when determining external logic needed to facilitate bus cycles.
Table 3-5. Generation of BHE#, BLE#, and A1 from Byte Enables

<table>
<thead>
<tr>
<th>80386 Signals</th>
<th>16-Bit Bus Signals</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>BE3#</td>
<td>BE2#</td>
<td>BE1#</td>
</tr>
<tr>
<td>H*</td>
<td>H*</td>
<td>H*</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
<td>L</td>
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<td>H</td>
<td>H</td>
<td>L</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>H</td>
</tr>
<tr>
<td>H*</td>
<td>L*</td>
<td>H*</td>
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<tr>
<td>H</td>
<td>L</td>
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</tr>
</tbody>
</table>
| BLE# asserted when D0–D7 of 16-bit bus is active.  
BHE# asserted when D8–D15 of 16-bit bus is active.  
A1 low for all even words; A1 high for all odd words.  

Key:  
x = don’t care  
H = high voltage level  
L = low voltage level  
* = a non-occurring pattern of Byte Enables; either none are asserted, or the pattern has Byte Enables asserted for non-contiguous bytes

Table 3-6. Byte Enables during BS16 Cycles

<table>
<thead>
<tr>
<th>First Cycle:</th>
<th>Second Cycle:</th>
</tr>
</thead>
<tbody>
<tr>
<td>BE3#</td>
<td>BE2#</td>
</tr>
<tr>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>High</td>
<td>High</td>
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<td>High</td>
<td>High</td>
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<td>Low</td>
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<tr>
<td>Low</td>
<td>Low</td>
</tr>
</tbody>
</table>
The analyses that follow are based on the assumption that a 16-MHz 80386 is used. If the processor is operated at a different frequency, the timings will change accordingly. Example worst-case signal parameter values from the 80386 Data Sheet (Order Number 231630) are used; consult the most recent data sheet to confirm these values. Also note that delay times and setup times must be factored into the timing of system response and interaction with the 80386 to ensure comfortable margins for all critical timings.

### 3.2.1 Read Cycle Timing

For read cycles, the minimum amount of time from the output of valid addresses to the reading of the data bus sets an upper limit on memory access times (including address decoding time). In a non-pipelined address cycle, this time is

\[
\begin{align*}
\text{Four CLK2 cycles} & \quad 125 \text{ nanoseconds} \\
- A31-A2 output delay (maximum) & \quad -40 \text{ nanoseconds} \\
- D31-D0 input setup (minimum) & \quad -10 \text{ nanoseconds} \\
\hline
\text{} & \quad 75 \text{ nanoseconds}
\end{align*}
\]

With address pipelining and no wait states, the address is valid one CLK cycle earlier:

\[
\begin{align*}
\text{Non-pipelined value} & \quad 75 \text{ nanoseconds} \\
+ \text{One CLK cycle (2 CLK2 cycles)} & \quad +62.5 \text{ nanoseconds} \\
\hline
\text{} & \quad 137.5 \text{ nanoseconds}
\end{align*}
\]

For both cases above, each wait state in the bus cycle adds 62.5 nanoseconds.

### 3.2.2 Write Cycle Timing

For write cycles, the elapsed time from the output of valid address to the end of the cycle determines how quickly the external logic must decode and latch the address. In a non-pipelined address cycle, this time is

\[
\begin{align*}
\text{Four CLK2 cycles} & \quad 125 \text{ nanoseconds} \\
- A31-A2 output delay (maximum) & \quad -40 \text{ nanoseconds} \\
\hline
\text{} & \quad 85 \text{ nanoseconds}
\end{align*}
\]

(With address pipelining) \quad (+ 62.5 nanoseconds)  
(With N wait states) \quad (+ N*62.5 nanoseconds)

3-24
The minimum amount of time from the output of valid write data by the access device to the end of the write cycle is the least amount of time external logic has to read the data. This setup time is

Three CLK2 cycles
− D31-D0 output delay (maximum) 93.75 nanoseconds
− 50 nanoseconds

43.75 nanoseconds

(With N wait states) (+ N*62.5 nanoseconds)

Data outputs are valid beyond the end of the bus cycle. This data hold time is at least

One CLK2 cycle 31.25 nanoseconds
+ D31-D0 hold time (minimum) + 1 nanoseconds

32.25 nanoseconds

(Wait states do not affect this parameter)

Wait states add the same amounts of data-to-end-of-cycle time as they do for read cycles. (See Section 3.2.1.)

### 3.2.3 READY# Signal Timing

The amount of time from the output of valid address signals to the assertion of READY# to end a bus cycle determines how quickly external logic must generate the READY# signal. READY# must meet the 80386 setup time. In a nonpipelined address cycle, READY# signal timing is as follows:

Four CLK2 cycles 125 nanoseconds
− A31-A2 output delay (maximum) − 40 nanoseconds
− READY# setup (minimum) − 20 nanoseconds

65 nanoseconds

(With address pipelining) (+ 62.5 nanoseconds)
(With N wait states) (+ N*62.5 nanoseconds)

Again, pipelining and wait states increase this amount of time.

Because the efficiency of a cache depends upon quick turnaround of cache hits (i.e., when requested data is found in the cache) the timing of the READY# signal is critical; therefore, READY# is typically generated combinatorially from the cache hit comparator. If the READY# signal is returned too slowly, the speed advantage of the cache is lost.
3.3 CLOCK GENERATION

3.3.1 82384 Clock Generator

The 82384 Clock Generator is a multifunction component of the 80386 system that provides clocking for synchronous operation of the 80386 and its support components as follows:

- Both CLK2 (a double-frequency clock for the 80386 and some support devices) and CLK (a system clock for some 80386 support devices) are generated. The phase of the 82384 CLK matches that of the CLK signal generated internally by the 80386.
- The RESET signal for the 80386 and other system components is generated. The RES# input of the 82384 accepts an asynchronous input from a simple RC circuit or similar source, synchronizes the signal with CLK, and outputs the active-high RESET signal to the 80386 and other system components. The timing and function of the RESET signal with respect to the 80386 is discussed later in this chapter.
- The 82384 uses the ADS# output of the 80386 (which guarantees setup and hold time to CLK2) to generate an ADSO# signal, which is functionally equivalent to ADS# but guarantees setup and hold times with respect to CLK. Devices that are clocked with the CLK output of the 82384 can use ADSO#.

Figure 3-15 shows a typical circuit to connect the 82384 to the 80386.

Either an external frequency source or a third overtone crystal can be used to drive the 82384. The F/C# input indicates the signal source; if F/C# is pulled high, the 82384 recognizes the signal on its External Frequency Input (EFI) pin as its frequency source. If F/C# is tied low, the crystal connected to the X1 and X2 pins of the 82384 is its frequency source. In either case, the source frequency must equal the desired CLK2 frequency. For example, a 32 MHz crystal yields a 32 MHz CLK2 signal and a 16 MHz 80386 internal clock rate.

3.3.2 Clock Timing

The CLK2 and CLK outputs of the 82384 are both MOS-level outputs with output high voltage levels of $V_{cc} - 0.6V$ and adequate drive for TTL inputs. CLK2 is twice the frequency of CLK.

The internal CLK signal of the 80386 is matched to the CLK output of the 82384 by the falling edge of the RESET signal. This operation is described with the RESET function in Section 3.8.

The skew between the 82384 CLK2 and CLK signals is maintained at 0-16 nanoseconds (regardless of clock frequency). For closely timed interfaces, peripheral devices must be timed by CLK2. Devices that cannot be operated at the double-clock frequency must use the CLK output of the 82384. The 80386 interface to these devices must allow for the CLK2-to-CLK skew.
The phase of the CLK output of the 82384 is useful for determining the beginning of a bus cycle. Because each CLK2 cycle is 31.25 nanoseconds (at $CLK2 = 32 \text{ MHz}$), and bus status signal delays may be as much as 35 nanoseconds, it is impossible to tell from these status signals alone which CLK2 cycle begins the bus cycle, and therefore when to expect valid address signals. The phase of CLK can be used to make this determination. ADS# should be sampled on rising CLK2 transitions when CLK is high, i.e., at the end of phase 2 (see Figure 3-16).

### 3.4 INTERRUPTS

Both hardware-generated and software-generated interrupts can alter the programmed execution of the 80386. A hardware-generated interrupt occurs in response to an active input on one of two 80386 interrupt request inputs (NMI or INTR). A software-generated interrupt occurs in response to an INT instruction or an exception (a software condition that requires servicing). For complete information on software-generated interrupts, see the *80386 Programmer's Reference Manual*. 

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**Figure 3-15. Connecting 82384 to 80386**

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In response to an interrupt request, the 80386 processes the interrupt (saves the processor state on the stack, plus task information if a task switch is required) and services the interrupt (transfers program execution to one of 256 possible interrupt service routines). Entry-point descriptors to service routines or interrupt tasks are stored in a table (Interrupt Descriptor Table or IDT) in memory. To access a particular service routine, the 80386 must obtain a vector, or index, to the table location that contains the corresponding descriptor. The source of this vector depends on the type of interrupt; if the interrupt is maskable (INTR input active), the vector is supplied by the 8259A Interrupt Controller. If the interrupt is nonmaskable (NMI input active), location 2 in the IDT is used automatically.

The NMI request and the INTR request differ in that the 80386 can be programmed to ignore INTR requests (by clearing the interrupt flag of the 80386). An NMI request always provokes a response from the 80386 unless the 80386 is already servicing a previous NMI request. In addition, an INTR request causes the 80386 to perform two interrupt-acknowledge bus cycles to fetch the service-routine vector. These bus cycles are not required for an NMI request, because the vector location for an NMI request is fixed.

Under the following two conditions a service routine will not be interrupted by an incoming interrupt:

- The incoming interrupt is an INTR request, and the 80386 is programmed to ignore maskable interrupts. (The 80386 is automatically programmed to ignore maskable interrupts when it receives any interrupt request. This condition may be changed by the interrupt service routine.) In this case, the INTR request will be serviced only if it is still active when maskable interrupts are reenabled.
• The incoming interrupt is an NMI, and the 80386 is servicing a previous NMI. In this case, the NMI is saved automatically to be processed after the IRET instruction in the NMI service routine has been executed. Only one NMI can be saved; any others that occur while the 80386 is servicing a previous NMI will not be recognized.

If neither of the above conditions is true, and an interrupt occurs while the 80386 is servicing a previous interrupt, the new interrupt is processed and serviced immediately. The 80386 then continues with the previous service routine. The last interrupt processed is the first one serviced.

If an NMI request and an INTR request arrive at the 80386 simultaneously, the NMI request is processed first. Multiple hardware interrupts arriving at the 8259A are processed according to their priority and are sent to the 80386 INTR input one at a time.

3.4.1 Non-Maskable Interrupt (NMI)

The NMI input of the 80386 generally signals a catastrophic event, such as an imminent power loss, a memory error, or a bus parity error. This input is edge-triggered (on a low-to-high transition) and asynchronous. A valid signal is low for eight CLK2 periods before the transition and high eight CLK2 periods after the transition. The NMI signal can be asynchronous to CLK2.

An NMI request automatically causes the 80386 to execute the service routine corresponding to location 2 in the IDT. The 80386 will not service subsequent NMI requests until the current request has been serviced. The 80386 disables INTR requests (although these can be reenabled in the service routine) in Real Mode. In Protected Mode, the disabling of INTR requests depends on the gate in IDT location 2.

3.4.2 Maskable Interrupt (INTR)

The INTR input of the 80386 allows external devices to interrupt 80386 program execution. To ensure recognition by the 80386, the INTR input must be held high until the 80386 acknowledges the interrupt by performing the interrupt acknowledge sequence. The INTR input is sampled at the beginning of every instruction; it must be high at least eight CLK2 periods prior to the instruction to guarantee recognition as a valid interrupt. This requirement reduces the possibility of false inputs from voltage glitches. In addition, maskable interrupts must enabled in software for interrupt recognition. The INTR input may be asynchronous to CLK2.

The INTR signal is usually supplied by the 8259A Programmable Interrupt Controller, which in turn is connected to devices that require interrupt servicing. The 8259A, which is controlled by commands from the 80386 (the 8259A appears as a set of I/O ports), accepts interrupt requests from devices connected to the 8259A, determines the priority for transmitting the requests to the 80386, activates the INTR input, and supplies the appropriate service routine vector when requested.

An INTR request causes the 80386 to execute two back-to-back interrupt acknowledge bus cycles, as described earlier in Section 3.1.4.
3.4.3 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:

- If interrupts are masked, an INTR request will not be recognized until interrupts are reenabled.
- If an NMI is currently being serviced, an incoming NMI request will not be recognized until the 80386 encounters the IRET instruction.
- If the 80386 is currently executing an instruction, the instruction must be completed. An interrupt request is recognized only on an instruction boundary. (However, Repeat String instructions can be interrupted after each iteration.)
- Saving the Flags register and CS:EIP registers (which contain the return address) requires time.
- If interrupt servicing requires a task switch, time must be allowed for saving and restoring registers.
- If the interrupt service routine saves registers that are not automatically saved by the 80386, these instructions also delay the beginning of interrupt servicing.

The longest latency occurs when the interrupt request arrives while the 80386 is executing a long instruction such as multiplication, division, or a task-switch in the Protected mode.

If the instruction loads the Stack Segment register, an interrupt is not processed until after the following instruction, which should be an ESP load. This allows the entire stack pointer to be loaded without interruption.

If an instruction sets the interrupt flag (thereby enabling interrupts), an interrupt is not processed until after the next instruction.

3.5 BUS LOCK

In a system in which more than one device may control the local bus, locked cycles must be used when it is critical that two or more bus cycles follow one another immediately. Otherwise, the cycles can be separated by a cycle from another bus master.

Any bus cycles that must be performed back-to-back without any intervening bus cycles by other bus masters should be locked. The use of a semaphore is one example of this precept. The value of a semaphore indicates a condition, such as the availability of a device. If the 80386 reads a semaphore to determine that a device is available, then writes a new value to the semaphore to indicate that it intends to take control of the device, the read cycle and write cycle should be locked to prevent another bus master from reading from or writing to the semaphore in between the two cycles. The erroneous condition that could result from unlocked cycles is illustrated in Figure 3-17.
The LOCK# output of the 80386 signals the other bus masters that they may not gain control of the bus. In addition, an 80386 with LOCK# asserted will not recognize a HOLD request from another bus master.

### 3.5.1 Locked Cycle Activators

The LOCK# signal is activated explicitly by the LOCK prefix on certain instructions. LOCK# is also asserted automatically for an XCHG instruction, a descriptor update, interrupt acknowledge cycles, and a page table update.
3.5.2 Locked Cycle Timing

LOCK# is activated on the CLK2 edge that begins the first locked bus cycle. LOCK# is deactivated when READY# is sampled low at the end of the last bus cycle to be locked.

LOCK# is activated and deactivated on these CLK2 edges whether or not address pipelining is used. If address pipelining is used, LOCK# will remain active until after the address bus and bus cycle status signals have been asserted for the pipelined cycle. Consequently, the LOCK# signal can extend into the next memory access cycle that does not need to be locked. (See Figure 3-18). The result is that the use of the bus by another bus master is delayed by one bus cycle.

3.5.3 LOCK# Signal Duration

The maximum duration of the LOCK# signal affects the maximum HOLD request latency because HOLD is not recognized until LOCK# goes inactive. The duration of LOCK# depends on the instruction being executed and the number of wait states per cycle.

![Diagram of LOCK# Signal during Address Pipelining](G30107)

Figure 3-18. LOCK# Signal during Address Pipelining
The longest duration of LOCK# in real mode is two bus cycles plus approximately two clocks. This occurs during the XCHG instruction and in LOCKed read-modify-write operations. The longest duration of LOCK# in protected mode is five bus cycles plus approximately fifteen clocks. This occurs when an interrupt (hardware or software interrupt) occurs and the 80386 performs a LOCKed read of the gate in the IDT (8 bytes), a read of the target descriptor (8 bytes), and a write of the accessed bit in the target descriptor.

3.6 HOLD/HLDA (Hold Acknowledge)

The 80386 provides on-chip arbitration logic that supports a protocol for transferring control of the local bus to other bus masters. This protocol is implemented through the HOLD input and HLDA output.

3.6.1 HOLD/HLDA Timing

To gain control of the local bus, the requesting bus master drives the 80386 HOLD input active. This signal must be synchronous to the CLK2 input of the 80386. The 80386 responds by completing its current bus cycle (plus a second locked cycle or a second cycle required by BS16#). Then the 80386 sets all outputs but HLDA to the three-state OFF condition to effectively remove itself from the bus and drives HLDA active to signal the requesting bus master that it may take control of the bus.

The requesting bus master must maintain HOLD active until it no longer needs the bus. When HOLD goes low, the 80386 drives HLDA low and begins a bus cycle (if one is pending).

For valid system operation, the requesting bus master must not take control of the bus before it receives the HLDA signal and must remove itself from the bus before de-asserting the HOLD signal. Setup and hold times relative to CLK2 for both rising and falling transitions of the HOLD signal must be met.

When the 80386 receives an active HOLD input, it completes the current bus cycle before relinquishing control of the bus. Figure 3-19 shows the state diagram for the bus including the HOLD state.

During the HOLD state, the 80386 can continue executing instructions in its Prefetch Queue. Program execution is delayed if a read cycle is needed while the 80386 is in the HOLD state. The 80386 can queue one write cycle internally, pending the return of bus access; if more than one write cycle is needed, program execution is delayed until HOLD is released and the 80386 regains control of the bus.

HOLD has priority over most bus cycles, but HOLD is not recognized between two interrupt acknowledge cycles, between two repeated cycles of a BS16 cycle, or during locked cycles. For the 80386, HOLD is recognized between two cycles required for misaligned data transfers; for the 8086 and 80286 HOLD it is not recognized. This difference should be considered if critical misaligned data transfers are not locked.

3-33
HOLD is not recognized while RESET is active, but is recognized during the time between the high-to-low transition of RESET and the first instruction fetch.

All inputs are ignored while the 80386 is in the HOLD state, except for the following:

- HOLD is monitored to determine when the 80386 may regain control of the bus.
- RESET takes precedence over the HOLD state. An active RESET input will reinitialize the 80386.
- One NMI request is recognized and latched. It is serviced after HOLD is released.
3.6.2 HOLD Signal Latency

Because other bus masters such as DMA controllers are typically used in time-critical applications, the amount of time the bus master must wait (latency) for bus access can be a critical design consideration.

The minimum possible latency occurs when the 80386 receives the HOLD input during an idle cycle. HLDA is asserted on the CLK2 rising edge following the HOLD active input (synchronous to CLK2). The latency is at least

<table>
<thead>
<tr>
<th></th>
<th>Latency (minimum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>One CLK2 period</td>
<td>31.25 nanoseconds</td>
</tr>
<tr>
<td>+ HOLD setup time (minimum)</td>
<td>25 nanoseconds</td>
</tr>
<tr>
<td>+ HLDA output delay (minimum)</td>
<td>4 nanoseconds</td>
</tr>
<tr>
<td></td>
<td>60.25 nanoseconds</td>
</tr>
</tbody>
</table>

Because a bus cycle must be terminated before HLDA can go active, the maximum possible latency occurs when a bus-cycle instruction is being executed. Wait states increase latency, and HOLD is not recognized between certain types of bus cycles.

3.6.3 HOLD State Pin Conditions

LOCK#, M/IO#, D/C#, W/R#, ADS#, A31-A2, BE3#-BE0#, and D31-D0 enter the three-state OFF condition in the HOLD state. Note that external pullup resistors may be required on ADS#, LOCK# and other signals to guarantee that they remain inactive during transitions between bus masters.

3.7 RESET

RESET starts or restarts the 80386. When the 80386 detects a low-to-high transition on RESET, it terminates all activities. When RESET goes low again, the 80386 is initialized to a known internal state and begins fetching instructions from the reset address.

3.7.1 RESET Timing

The 82384 Clock Generator generates the RESET signal to initialize the 80386 and other system components. The 82384 has a Schmitt-trigger RES# input signal used to generate the RESET signal from an active-low pulse. The hysteresis on the RES# input prevents the RESET output from entering an indeterminate state, so a simple RC circuit can be used to generate the RES# input on power-up. Figure 3-20 shows an RC circuit that satisfies timing requirements for the RES# input.

The RESET input of the 80386 must remain high for at least 15 CLK2 periods to ensure proper initialization (at least 80 CLK2 periods if self-test is to be performed). The CLK output of the 82384 is initialized with the rising edge of RESET. When RESET goes low, the 80386 adjusts the falling edge of its internal clock (CLK) to coincide with the start of the first CLK2 cycle after the high-to-low transition of RESET. The 82384 times
high-to-low edge of RESET (synchronous to CLK2) so that the phase of the internal CLK of the 80386 matches the phase of the CLK output of the 82384. This relationship is shown in Figure 3-21.

On the high-to-low transition of RESET, the BUSY# pin is sampled. If BUSY# is low, the 80386 will perform a self-test lasting approximately $2^{20} + 60$ CLK2 cycles before it begins executing instructions. The 80386 continues with initialization after the test, regardless of the test results.

The 80386 fetches its first instruction from linear address $0FFFFFF0H$, sometime between 350 and 450 CLK2 cycles after the high-to-low transition of RESET (or, if self-test is performed, after completion of self-test). Because paging is disabled, linear address $0FFFFFF0H$ is the same as physical address $0FFFFFF0H$. This location normally contains a JMP instruction to the beginning of the bootstrap program.

### 3.7.2 80386 Internal States

RESET should be kept high for at least one millisecond after $V_{CC}$ and CLK2 have reached their DC and AC specifications.

The 80386 samples its ERROR# input during initialization to determine the type of processor extension present in the system. This sampling occurs at some time at least 20 CLK2 periods after the high-to-low transition of RESET and before the first instruction fetch. If the ERROR# input is low, the 80386 assumes that an 80387 numeric coprocessor is being used, and the programmer must issue a command (FINIT) to reset the ERROR# input after initialization. If ERROR# is high, an 80287 or no processor extension is assumed. In this case, a software test must be run to determine whether an 80287 is actually present and to set the corresponding flag in the 80386. This test is described in Chapter 5.
Figure 3-21. RESET, CLK, and CLK2 Timing

CLK2

RES#

CLK

RESET

CLK SIGNAL
PUT IN PHASE WITH
THE PHASE 80386 WILL HAVE
AFTER RESET FALLING EDGE

82384 ENSURES THAT ITS
RESET OUTPUT FALLING EDGE
OCCURS DURING PHASE TWO

80386 ASSUMES RESET
FALLING EDGE OCCURS DURING
PHASE TWO, AND SETS ITS
OWN INTERNAL PHASE TO MATCH

φ1 | φ2 | φ1 | φ2 | φ1 | φ2 | φ1 | φ2
3.7.3 80386 External States

RESET causes the 80386 output pins to enter the states shown in Table 3-7. Data bus pins enter the three-state condition.

Prior to its first instruction fetch, the 80386 makes no internal requests to the bus, and, therefore, will relinquish bus control if it receives a HOLD request (see Section 3.7 for a complete description of HOLD cycles).

Interrupt requests (INTR and NMI) are not recognized before the first instruction fetch.

### Table 3-7. Output Pin States during RESET

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Pin State</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCK#, D/C#, ADS#, A31-A2</td>
<td>High</td>
</tr>
<tr>
<td>W/R#, M/IO#, HLDA, BE3#-BE0#</td>
<td>Low</td>
</tr>
<tr>
<td>D31-D0</td>
<td>Three-State</td>
</tr>
</tbody>
</table>
Performance Considerations
CHAPTER 4
PERFORMANCE CONSIDERATIONS

System performance measures how fast a microprocessing system performs a given task or set of instructions. Through increased processing speed and data throughput, an 80386 operating at the heart of a system can improve overall performance immensely. The design of supporting logic and devices for efficient interaction with the 80386 is also important in optimizing system performance.

This chapter describes considerations for achieving high performance in 80386-based systems. A variety of examples illustrate the potential performance levels for a number of applications.

4.1 WAIT STATES AND PIPELINING

Because a system may include devices whose response is slow relative to the 80386 bus cycle, the overall system performance is often less than the potential performance of the 80386. Two techniques for accommodating slow devices are wait states and address pipelining. The designer must consider how to use one or both of these techniques to minimize the impact of device performance on system performance.

The impact of memory device speed on performance is generally much greater than that of I/O device speed because most programs require more memory accesses than I/O accesses. Therefore, the following discussion focuses on memory performance.

Wait states are extra CLK cycles added to the 80386 bus cycle. External logic generates wait states by delaying the READY# input to the 80386. For an 80386 operating at 16 MHz, one wait state adds 62.5 nanoseconds to the time available for the memory to respond. Each wait state increases the bus cycle time by 50 percent of the zero wait-state cycle time; however, overall system performance does not vary in direct proportion to the bus cycle increase. The second column of Table 4-1 shows the performance impact (based on an example simulation) for memory accesses requiring different numbers of wait states; one wait state results in an overall performance decrease of 19 percent.

<table>
<thead>
<tr>
<th>Wait States When Address is Pipelined</th>
<th>Wait States When Address is Not Pipelined</th>
<th>Performance Relative to Non-Pipelined O Wait-State</th>
<th>Bus Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1.00</td>
<td>73%</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0.91</td>
<td>79%</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0.81</td>
<td>86%</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>0.76</td>
<td>89%</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>0.66</td>
<td>91%</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>0.63</td>
<td>92%</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>0.57</td>
<td>93%</td>
</tr>
</tbody>
</table>

Table 4-1. 80386 Performance with Wait States and Pipelining
Unlike a wait state, address pipelining increases the time that a memory has to respond by one CLK cycle without lengthening the bus cycle. This extra CLK cycle eliminates the output delay of the 80386 address and status outputs. Address pipelining overlaps the address and status outputs of the next bus cycle with the end of the current bus cycle, lengthening the address access time by one or more CLK cycles from the point of view of the accessed memory device. An access that requires two wait states without address pipelining would require one wait state with address pipelining. The third column of Table 4-1 shows performance with pipelining for different wait-state requirements.

Address pipelining is advantageous for most bus cycles, but if the next address is not available before the current cycle ends, the 80386 cannot pipeline the next address, and the bus timing is identical to a non-pipelined bus cycle. Also, the first bus cycle after an idle bus must always be non-pipelined because there is no previous cycle in which to output the address early. If the next cycle is to be pipelined, the first cycle must be lengthened by at least one wait state so that the address can be output before the end of the cycle.

With the 80386, address pipelining is optional so that bus cycle timing can be closely tailored to the access time of the memory device; pipelining can be activated once the address is latched externally or not activated if the address is not latched.

The 80386 NA# input controls address pipelining. When the system no longer requires the 80386 to drive the address of the current bus cycle (in most systems, when the address has been latched), the system can activate the 80386 NA# input. The 80386 outputs the address and status signals for the next bus cycle on the next CLK cycle.

The system must activate the NA# signal without knowing which device the next bus cycle will access. In an optimal 80386 system, address pipelining should be used even for fast memory that does not require pipelining, because if a fast memory access is followed by a pipelined cycle to slower memory, one wait state is saved. If a fast memory access is followed by another fast memory access, the extra time is not used, and no processor time is lost. Therefore, all devices in a system must be able to accept both pipelined and non-pipelined cycles.

Consider a system in which a non-pipelined memory access requires one wait state and a non-pipelined I/O access requires four wait states. The bus control logic reads chip select signals from the address decoder to determine whether one or four wait states are required for the bus cycle. The bus control logic also determines whether the address has been pipelined, because a pipelined cycle requires one less wait state. The system includes logic for generating a Bus Idle signal that indicates whether the bus cycle has ended. The bus control logic can therefore detect that the address has been pipelined if the Address Status (ADS#) signal goes active while the Bus Idle signal is inactive.

Address pipelining is less effective for I/O devices requiring several wait states. The larger the number of wait states required, the less significant the elimination of one wait state through pipelining becomes. This fact coupled with the relative infrequency of I/O accesses means that address pipelining for I/O devices usually makes little difference to system performance.
A third and less common approach to accommodating memory speed is reducing the 80386 operating frequency. Because a slower clock frequency increases the bus cycle time, fewer wait states may be required for particular memory devices. At the same time, however, system performance depends directly on the 80386 clock frequency; execution time increases in direct proportion to the increase in clock period (reduction in clock frequency). A 12.5-MHz 80386 requires almost 33 percent more time to execute a program than a 16-MHz 80386 operating with the same number of wait states.

The design and application determine whether frequency reduction makes sense. In some instances, a slight reduction in clock frequency reduces the wait-state requirement and increases system performance. Table 4-2 shows that a 12.5-MHz 80386 operating with zero wait states yields better performance than a 16-MHz 80386 operating with two wait states.

<table>
<thead>
<tr>
<th>Number of Wait States</th>
<th>16 MHz Without Pipelining</th>
<th>16 MHz With Pipelining</th>
<th>12.5 MHz Without Pipelining</th>
<th>12.5 MHz With Pipelining</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.00</td>
<td>0.91</td>
<td>0.78</td>
<td>0.71</td>
</tr>
<tr>
<td>1</td>
<td>0.81</td>
<td>0.76</td>
<td>0.64</td>
<td>0.59</td>
</tr>
<tr>
<td>2</td>
<td>0.66</td>
<td>0.63</td>
<td>0.52</td>
<td>0.49</td>
</tr>
<tr>
<td>3</td>
<td>0.57</td>
<td>—</td>
<td>0.45</td>
<td>—</td>
</tr>
</tbody>
</table>
A numeric coprocessor enhances the performance of an 80386 system by performing numeric instructions in parallel with the 80386. The 80386 automatically passes on these instructions to the coprocessor as it encounters them.

Intel offers two numeric coprocessors:

- The 80287 performs 16-bit data transfers. With the proper interface, the 80386 supports the 80287.
- The 80387 performs 32-bit data transfers and interfaces directly with the 80386. The 80387 supports the instruction set of both the 80287 and the 8087, offering additional enhancements that include full compatibility with the IEEE Floating-Point Standard, draft 10. The performance of a 16-MHz 80387 is about eight times faster than that of a 5-MHz 80287.

Either an 80287 or an 80387 numeric coprocessor can be included in an 80386 system. The 80386 samples its ERROR# input during initialization to determine which coprocessor is present. As mentioned above, the 80287 and 80387 require different interfaces and therefore slightly different protocols. The 80287 data bus is 16 bits wide, whereas the 80387 data bus is 32 bits wide.

Data transfers to and from a coprocessor are accomplished through I/O addresses 800000F8H and 800000FCH; these addresses are automatically generated by the 80386 for coprocessor instructions and allow simple chip-select generation using A31 (high) and M/IO# (low). Because A31 is high for coprocessor cycles, the coprocessor addresses lie outside the range of the programmed I/O address space and are easy to distinguish from programmed I/O addresses. Coprocessor usage is independent of the I/O privilege level of the 80386.

The 80386 has three input signals for controlling data transfer to and from an 80287 or 80387 coprocessor: BUSY#, Coprocessor Request (PEREQ), and ERROR#. These signals, which are level-sensitive and may be asynchronous to the CLK2 input of the 80386, are described as follows:

- **BUSY#** indicates that the coprocessor is executing an instruction and therefore cannot accept a new one. When the 80386 encounters any coprocessor instruction except FNINIT and FNCLEX, the BUSY# input must be inactive (high) before the coprocessor accepts the instruction. A new instruction therefore cannot overrun the execution of the current coprocessor instruction. (Certain 80387 instructions can be transferred when BUSY# is active (low). These instructions are queued and do not interfere with the current instruction.)
- **PEREQ** indicates that the coprocessor needs to transfer data to or from memory. Because the coprocessor is never a bus master, all input and output data transfers are performed by the 80386. PEREQ always goes inactive before BUSY# goes inactive.
• ERROR# is asserted after a coprocessor math instruction results in an error that is not masked by the coprocessor’s control register. The data sheets for the 80287 and 80387 describe these errors and explain how to mask them under program control. If an error occurs, ERROR# goes active before BUSY# goes inactive, so that the 80386 can take care of the error before performing another data transfer.

5.1 80287 NUMERIC COPROCESSOR INTERFACE

The 80287 is described in this section only as it relates to the 80386. For a complete functional description of the 80287, see the 80287 Data Sheet.

5.1.1 80287 Connections

The connections between the 80386 and the 80287 are shown in Figure 5-1. These connections are made as follows:

• The 80287 BUSY#, ERROR#, and PEREQ outputs are connected to corresponding 80386 inputs.
• The 80287 RESET input is connected to the 82384 RESET output.
• The 80287 Numeric Processor Select chip-select inputs (NPS1# and NPS2) are connected to the latched M/IO# and A31 outputs, respectively. For coprocessor cycles, M/IO# is always low; A31, high.
• The 80287 Command inputs (CMDI and CMDO) differentiate data from commands. These inputs are connected to ground and the latched A2 output, respectively. The 80386 outputs address 800000F8H when writing a command, address 800000FCH when writing or reading data.
• The lower half of the data bus connects to the 16 data bits of the 80287. The 80386 transfers data to and from the 80287 only over the D15-D0 lines.
• The 80287 Numeric Processor Read (NPRD#) and Numeric Processor Write (NPWR#) inputs are connected to I/O read and write signals from local bus control logic. The configuration of this logic depends on the overall system.
• The 80287 Processor Extension Acknowledge (PEACK#) input is pulled high. In an 80286 system, the 80286 generates PEACK# to disable the PEREQ output of the 80287 so that extra data is not transferred. Because the 80386 knows the length of the operand and will not transfer extra data, PEACK# is not needed or used in 80386 systems.

5.1.2 80287 Bus Cycles

When the 80386 encounters a coprocessor instruction, it automatically generates one or more I/O cycles to I/O addresses 800000F8H and 800000FCH. The 80386 performs all necessary bus cycles to memory and transfers data to and from the 80287 on the lower half of the
data bus. The 80386 automatically converts 32-bit memory transfers to 16-bit 80287 transfers and vice versa. Because the 80386 automatically performs 80287 transfers as 16 bits wide, the BS16# input of the 80386 does not need to be activated for transfers to and from the 80287.

Bus control logic must guarantee 80287 timing requirements, particularly the minimum command inactive time (T_{CMDI}). Depending on the design of the bus controller, command delays may be required.
5.1.3 80287 Clock Input

The 80287 can operate from the CLK or CLK2 output of the 82384 or a dedicated clock oscillator. To operate the 80287 from CLK or CLK2, the Clock Mode (CKM) pin of the 80287 must be tied to ground. In this configuration, the 80287 divides the system clock frequency internally by three.

The CKM pin of the 80287 is tied high to operate the 80287 from a dedicated MOS-level clock. In this configuration, the 80287 does not internally divide the clock frequency; it operates directly from the external clock. An 8284A clock driver and an appropriate crystal can be used to provide the 80287 with the desired clock frequency.

5.2 80387 NUMERIC COPROCESSOR INTERFACE

The 80387 achieves significant enhancements in performance and instruction capabilities over the 80287. It runs at internal clock rates of up to 16 MHz. To achieve maximum speed, the interface with the 80386 is synchronous and includes a full 32-bit data bus. Detailed information on other 80387 enhancements can be found in the 80387 Data Sheet.

The 80387 is designed to run either fully synchronously or pseudosynchronously with the 80386. In the pseudosynchronous mode, the interface logic of the 80387 runs with the clock signal of the 80386, whereas internal logic runs with a different clock signal.

5.2.1 80387 Connections

The connections between the 80386 and the 80387 are shown in Figure 5-2 and are described as follows:

- The 80387 BUSY#, ERROR#, and PEREQ outputs are connected to corresponding 80386 inputs.
- The 80387 RESETIN input is connected to the 82384 RESET output.
- The 80387 Numeric Processor Select chip-select inputs (NPS1# and NPS2) are connected directly to the 80386 M/IO# and A31 outputs, respectively. For coprocessor cycles, M/IO# is always low; A31, high.
- The 80387 Command (CMD0#) input differentiates data from commands. This input is connected directly to the 80386 A2 output. The 80386 outputs address 800000F8H when writing a command or reading status, address 800000FCH when writing or reading data.
- All 32 bits (D31-D0) of the 80386 data bus connect directly to the data bus of the 80387. Because the data lines are connected directly, any local data bus transceivers must be disabled when the 80386 reads data from the 80387.
- The 80387 READY#, ADS#, and W/R# inputs are connected to the corresponding pins on the 80386. READY# and ADS# are used by the 80387 to track bus activity and determine when W/R#, NPS1#, NPS2, and Status Enable (STEN) can be sampled.
Figure 5-2. 80386 System with 80387 Coprocessor
• STEN is an 80387 chip select and can be pulled high. If multiple 80387s are used by the same 80386, STEN can be used to activate one 80387 at a time.

• Ready Out (READYO#) is an optional output that can be used to generate the wait states required for a coprocessor. External logic can generate these wait states easily as well, because the number of wait states is constant.

5.2.2 80387 Bus Cycles

When the 80386 encounters a coprocessor instruction, it automatically generates one or more I/O cycles to addresses 800000F8H and 800000FCH. The 80386 will perform all necessary bus cycles to memory and transfer data to and from the 80387. All 80387 transfers are 32 bits wide. If the memory subsystem is only 16 bits wide, the 80386 automatically performs the necessary conversion before transferring data to or from the 80387.

Read cycles (transfers from the 80387 to the 80386) require at least one wait state, whereas write cycles to the 80387 require no wait states. This requirement is automatically reflected in the state of the READYO# output of the 80387, which can be used to generate the necessary wait state.

5.2.3 80387 Clock Input

The 80387 can be operated in two modes. In either mode, the CLK2 signal must be connected to the 386CLK2 input of the 80387 because the interface to the 80386 is always synchronous. The state of the 80387 CKM input determines its mode:

• In synchronous mode, CKM is high and the 387CLK2 input is not connected. The 80387 operates from the CLK2 signal. Operation of the 80387 is fully synchronous with that of the 80386.

• In pseudo-synchronous mode, CKM is low and a frequency source for the 387CLK2 input must be provided. Only the interface logic of the 80387 is synchronous with the 80386. The internal logic of the 80387 operates from the 387CLK2 clock source, whose frequency may be 10/16 to 16/10 times the speed of CLK2. Figure 5-3 depicts pseudo-synchronous operation.

5.3 LOCAL BUS ACTIVITY WITH THE 80287/80387

Both 80287 and 80387 coprocessors use two distinct methods to interact with the 80386:

• The 80386 initiates coprocessor operations during the execution of a coprocessor instruction (an ESC instruction). These interactions occur under program control.

• The coprocessor uses the PEREQ signal to request the 80386 to initiate operand transfers to or from system memory. These operand transfers occur when the 80287/80387 requests them; thus, they are asynchronous to the instruction execution of the 80386.
When the 80386 executes an ESC instruction that requires transfers of operands to or from the coprocessor, the 80386 automatically sets an internal memory address base register, memory address limit register, and direction flag. The coprocessor can then request operand transfers by driving PEREQ active. These requests occur only when the coprocessor is executing an instruction (when BUSY# is active).

Two, three, four or five bus cycles may be necessary for each operand transfer. These cycles include one coprocessor cycle plus one of the following:

- One memory cycle for an aligned operand
- Two memory cycles for a misaligned operand
- Two or three memory cycles for misaligned 32-bit operands to 16-bit memory
- Four memory cycles for misaligned 64-bit operands to 16-bit memory

Data transfers for the coprocessor have the same bus priority as programmed data transfers.

5.4 DESIGNING AN UPGRADABLE 80386 SYSTEM

It is relatively simple to design an 80386 system with an 80287 that may be later upgraded to an 80387. The advantage of such a system is that two performance levels may be addressed by one system at minimal additional cost.
5.4.1 80287/80387 Recognition

The 80386 samples its ERROR# input during initialization (after RESET goes low and before execution of the first instruction) to determine the type of coprocessor present. The 80387 holds its ERROR# output low after reset, whereas the 80287 holds its ERROR# output high. Therefore, if the 80386 samples ERROR# low, it assumes that an 80387 is present. If it samples ERROR# high, it assumes that either an 80287 is present or that a coprocessor is not used.

If the 80386 determines that an 80387 is present, the 80386 must be programmed to execute the FNINIT instruction to reset the ERROR# output of the 80387 before any coprocessor transaction takes place. Software can determine the coprocessor type by testing the ET bit in the machine status word. If ET=1, the 80387 is present.

If the 80386 determines that either an 80287 is present or a coprocessor is not used, it must then execute a routine to determine the presence of an 80287 in order to set its internal status. Figure 5-4 shows an example of a recognition routine. In order to use this routine, the designer must connect a pullup resistor to at least one of the lower eight bits of the data bus if a coprocessor is not used.

In the example routine, the 80386 assumes that the 80287 is present, and executes an FNINIT instruction. Following the FNINIT instruction, the 80386 reads the 80287 status word. If an 80287 is present, the lower eight bits of this word (the exception flags) are all zeros. If an 80287 is not present, these data lines are floating. If a pullup resistor is connected to at least one of these lines, the absence of an 80287 is confirmed by at least one high bit in the lower eight bits of the status word. The routine then sets or resets the Emulate Coprocessor (EM) bit of the CR0 register (shown in Figure 5-5) of the 80386, depending on whether or not an 80287 is present.

```
; Initialization routine to detect an 80287 Numeric Processor
FND_287: FNINIT ; initialize Numeric Processor
    FSTSW AX ; retrieve 80287 status word
    OR AL,AL ; test low-byte 80287 exception flags
    JZ GOT_287 ; if all zero, then 80287 present and properly initialized
                ; if not all zero, then 80287 absent.
    SMSW AX ; No numeric processor
    OR AX, 04H ; set EM bit in machine status word
    LMSW AX ; to enable software emulation of 80287
    JMP CONTINUE
GOT_287: SMSW AX ; Numeric Processor present
    OR AX, 02H ; set MP bit in machine status word
    LMSW AX ; to permit normal 80287 operation
CONTINUE: ; and off we go...
```

Figure 5-4. Routine to Detect 80287 Presence
5.4.2 80387 Emulator

The 80387 emulator circuit makes a 10-MHz 80287 appear to the 80386 as an 80387. The schematic is shown in Figure 5-6. An 80387 socket (80387 PGA Adapter) is connected to the 80386 (connections not shown) as described earlier in this chapter.

The 80287 sends signals to the 80386 through the socket. The inputs coming to the socket from the 80386 are decoded by the PAL16L8 (Math Control) to provide the buffered CMD0, NPRD#, and NPWR# inputs for the 80287. The PAL equations for the Math Control PAL are listed in Appendix B of this manual.

The data lines of the 80287 are connected to the lower half of the 80386 data bus through the socket; the BUSY#, ERROR#, and PEREQ signals are returned to the 80386 through the socket as well. Note that while this circuit allows the 80386 to use an 80387 interface with the 80287, the 80287 still performs only 16-bit data transfers. Therefore, during initialization, the ERROR# output of the 80287 is high to indicate the presence of an 80287, not an 80387.
Figure 5-6. 80387 Emulator Schematic
CHAPTER 6
MEMORY INTERFACING

The 80386 high-speed bus interface has many features that contribute to high-performance memory interfaces. This chapter outlines approaches to designing memory systems that utilize these features, describes memory design considerations, and lists a number of useful examples. The concepts illustrated by these examples apply to a wide variety of memory system implementations.

6.1 MEMORY SPEED VERSUS PERFORMANCE AND COST

In a high-performance microprocessing system, overall system performance is linked to the performance of memory subsystems. Most bus cycles in a typical microprocessing system are used to access memory because memory is used to store programs as well as the data used in processing.

To realize the performance potential of the 80386, a system must use relatively fast memory. A high-performance processor coupled with low-performance memory provides no better throughput than a less expensive low-performance processor. Fast memory devices, however, cost more than slow memory devices.

The cost-performance tradeoff can be mediated by partitioning functions and using a combination of both fast and slow memories. If the most frequently used functions are placed in fast memory and all other functions are placed in slow memory, high performance for most operations can be achieved at a cost significantly less than that of a fast memory subsystem. For example, in a RAM-based system that uses read-only memory devices primarily during initialization, the PROM or EPROM can be slow (requiring three to four wait states) and yet have little effect on system performance. RAM memory can also be partitioned into fast local memory and slower system memory. Other performance considerations are described in detail in Chapter 4.

The relationship between memory subsystem performance and the speed of individual memory devices is determined by the design of the memory subsystem. Cache systems, which couple a small cache memory with a larger main memory, are described in Chapter 7. Basic memory interfaces are described in this chapter.

6.2 BASIC MEMORY INTERFACE

The high performance and flexibility of the 80386 local bus interface plus the availability of programmable and semi-custom logic (programmable logic arrays, for example) make it practical to design custom bus control logic that meets the requirements of a particular system. Standard logic components can generate the bus control signals needed to interface the 80386 with memory and I/O devices. The basic memory interface is discussed in this chapter; the basic I/O interface is presented in Chapter 8.
The block diagram of the basic memory interface is shown in Figure 6-1. The bus control logic provides the control signals for the address latches, data buffers, and memory devices; it also returns READY# active to end the 80386 bus cycle and NA# to control address pipelining. The address decoder generates chip-select signals and the BS16# signal based on the address outputs of the 80386. This interface is suitable for accessing ROMs, EPROMs, and static RAMs (SRAMs).

6.2.1 PAL Devices

Many design examples in this manual use PAL (Programmable Array Logic) devices, which can be programmed by the user to implement random logic. A PAL device can be used as a state machine or a signal decoder, for example. The advantages of PALs include the following:

- Programmability allows the PAL functions to be changed easily, simplifying prototype development.
- The designer determines PAL pinout and can simplify the board layout by moving signals as required.
• PALs are inexpensive compared to dedicated bus controllers.
• Once a PAL design has been tested, Hard Array Logic (HAL) devices, which are mask-programmed PALs, can be used in production quantities (several thousand units).

PALs also have the following disadvantages:

• Pin counts or speeds of available PALs can restrict some designs.
• Most PALs do not have buried (not connected to outputs) state registers; therefore, in state-machine implementations, registered output pins must be used to store the current state.
• The drive capability of PALs may be insufficient for some applications. In these cases, buffering is required.

A PAL device consists logically of a programmable AND array whose output terms feed a fixed OR array. Any sum-of-products equation, within the limits of the number of PAL inputs, outputs, and equation terms, can be realized by specifying the correct AND array connections. Figure 6-2 shows an example of two PAL equations and the corresponding logic array. Note that every horizontal line in the AND array represents a multi-input AND gate; every vertical line represents a possible input to the AND gate. The X at the intersection of a horizontal line and a vertical line represents a connection from the input to the AND gate.

Programming a PAL device consists of determining where the Xs must be placed in the AND array. This task is simplified by the use of a PAL assembler program. Such a program accepts input in the form of sum-of-products equations. The assembled code is then applied to a PAL device using a standard PROM programmer equipped with a special PAL enhancement.

The following conventions apply to TTL and PAL devices described in this section:

• TTL devices are specified by number (function), but not by family (speed). Virtually any family of a device can be used if it meets the performance requirements of the application. For example, a 74x00 device might be implemented with a 74F00 or 74AS00. Generally, the F and AS families provide the highest performance.
• PAL devices are specified by part number. A PAL part number generally consists of a number, a letter, and a second number, and is interpreted as shown in Figure 6-3. PALs are manufactured for a number of performance levels. Standard PALs are suitable unless otherwise specified.

6.2.2 Address Latch

Latches maintain the address for the duration of the bus cycle and are necessary to pipeline addresses because the address for the next bus cycle appears on the address lines before the current cycle ends. In this example, 74x373 latches are used. Although the 80386 can be run without address pipelining to eliminate the need for address latching, the system will usually run less efficiently.
The 74x373 Latch Enable (LE) input is controlled by the Address Latch Enable (ALE or ALE#) signal from the bus control logic that goes active at the start of each bus cycle. The 74x373 Output Enable (OE#) is always active.

6.2.3 Address Decoder

In this example, the address decoder, which converts the 80386 address into chip-select signals, is located before the address latches. In general, the decoder may also be placed after the latches. If it is placed before the latches, the chip-select signal becomes valid as early as possible but must be latched along with the address. Therefore, the number of address latches needed is determined by the location of the address decoder as well as the number of address bits and chip-select signals required by the interface. The chip-select signals are routed to the bus control logic to set the correct number of wait states for the accessed device.
The decoder consists of two one-of-four decoders, one for memory address decoding and one for I/O address decoding. In general, the number of decoders needed depends on the memory mapping complexity. In this basic example, the A31 output is sufficient to determine which memory device is to be selected.

6.2.4 Data Transceiver

Standard 8-bit transceivers (74x245, in this example) provide isolation and additional drive capability for the 80386 data bus. Transceivers are necessary to prevent the contention on the data bus that occurs if some devices are slow to remove read data from the data bus after a read cycle. If a write cycle follows a read cycle, the 80386 may drive the data bus before a slow device has removed its outputs from the bus, potentially causing reliability problems. Transceivers can be omitted only if the data float time of the device is short enough and the load on the 80386 data pins meets device specifications.

A bus interface must include enough transceivers to accommodate the device with the most inputs and outputs on the data bus. Normally, 32-bit-wide memories, which require four 8-bit transceivers, are used in 80386 systems.

The 74x245 transceiver is controlled through two input signals:

- Data Transmit/Receive (DT/R#)—When high, this input enables the transceiver for a write cycle. When low, it enables the transceiver for a read cycle. This signal is just a latched version of the 80386 W/R# output.
- Data Enable (DEN#)—When low, this input enables the transceiver outputs. This signal is generated by the bus control logic.
6.2.5 Bus Control Logic

Bus control logic is shown in Figure 6-4. The bus controller is implemented in two PALs. One PAL (PAL-1) follows the 80386 bus cycles and generates the overall bus cycle timing. The second PAL (PAL-2) generates most of the bus control signals. The equations for these PALs are listed in Appendix A of this manual.

The bus controller decodes the 80386 status outputs (W/R#, M/IO#, and D/C#) and activates a command signal for the type of bus cycle requested. The command signal corresponds to the bus cycle types (described in Chapter 3) as follows:

- Memory data read and memory code read cycles generate the Memory Read Command (MRDC#) output. MRDC# commands the selected memory device to output data.
- I/O read cycles generate the I/O Read Command (IORC#) output. IORC# commands the selected I/O device to output data.
- Memory write cycles generate the Memory Write Command (MWTC#) output. MWTC# commands the selected memory device to receive the data on the data bus.
- I/O write cycles generate the I/O Write Command (IOWC#) output. IOWC# commands the selected memory device to receive the data on the data bus.
- Interrupt-acknowledge cycles generate the Interrupt Acknowledge (INTA#) output, which is returned to the 8259A Interrupt Controller. The second INTA cycle commands the 8257A to place the interrupt vector on the bus.

Figure 6-5 shows the timings of bus control signals for various memory accesses.

The bus controller also controls the READY# input to the 80386 that ends each bus cycle. The PAL-2 bus control PAL counts wait states and returns READY# after the number of wait states required by the accessed device. The design of this portion of the bus controller depends on the requirements of the system; relatively simple systems need less wait-state logic than more complex systems. The basic interface described here uses a PAL device to generate READY#; other designs may use counters and/or shift registers.

The bus controller generates one of two bus cycles depending on which memory is being accessed. Two inputs to PAL-1 (CS0WS and CS1WS) from the address decoder determine the bus control signal timings. Table 6-1 shows the number of wait states, the command delay time, and the data float time for each bus cycle.

<table>
<thead>
<tr>
<th>Chip-Select</th>
<th>Cycle Type</th>
<th>WAIT-STATES</th>
<th>Command Delay</th>
<th>Data-Float</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Pipelined</td>
<td>UnPipelined</td>
<td></td>
</tr>
<tr>
<td>CS0WS</td>
<td>read</td>
<td>0</td>
<td>1</td>
<td>1 CLK2</td>
</tr>
<tr>
<td></td>
<td>write</td>
<td>1</td>
<td>2</td>
<td>1 CLK2</td>
</tr>
<tr>
<td>CS1WS</td>
<td>any</td>
<td>1</td>
<td>2</td>
<td>2 CLK2</td>
</tr>
</tbody>
</table>
Figure 6-4. Bus Control Logic
Figure 6-5. Bus Control Signal Timing
6.2.6 EPROM Interface

Figure 6-6 shows the signal timing for bus cycles from an 80386 operating at 16 MHz to a 27128-1 EPROM, which has a 150-nanosecond access time. Faster 110-nanosecond EPROMs are also available but in this design, they require the same number of wait states as the 150-nanosecond EPROMs require. Timing a 150-nanosecond SRAM are included for comparison.

In the EPROM interface, the OE# input of each EPROM device is connected directly to the MRDC# signal from the bus controller. The wait state requirement is calculated by adding up worst-case delays and comparing the total with the 80386 bus cycle time.

The bus cycle timings can be calculated from the waveforms in Figure 6-6. In the following example, the timings for I/O accesses are calculated for CLK2 = 32 MHz and B-series PALs. All times are in nanoseconds. Check the most recent 80386 Data Sheet to confirm all parameter values.

\[ t_{AR} \text{: Address stable before Read (MRDC# fall)} \]
\[
(1 \times \text{CLK2 period}) - \text{PAL RegOut Max} - \text{Latch Enable Max} \\
- \text{PAL RegOut Min} \\
(1 \times 31.25) - 12 - 11.5 \\
+ 0
\]
\[ = 7.75 \text{ nanoseconds} \]

\[ t_{RR} \text{: Read (MRDC#) pulse width} \]
\[
(4 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min} \\
(4 \times 31.25) - 12 + 0
\]
\[ = 113 \text{ nanoseconds} \]

\[ t_{RA} \text{: Address hold after Read (MRDC# rise)} \]
\[
(0 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min} \\
+ \text{Latch Enable Min} \\
(0 \times 31.25) - 12 + 0 \\
+ 5
\]
\[ = -7 \text{ nanoseconds} \text{ (This is acceptable because latched addresses are held for at least as long as the end of the bus cycle.)} \]

\[ t_{AD} \text{: Data delay from Address} \]
\[
(6 \times \text{CLK2 period}) - \text{PAL RegOut Max} - \text{Latch Enable Max} \\
- \text{xcvr. prop. Min} - 80386 \text{ Data Setup Min} \\
(6 \times 31.25) - 12 - 11.5 \\
- 6 - 10
\]
\[ = 148 \text{ nanoseconds} \]
Figure 6-6. 150-Nanosecond EPROM Timing Diagram
tRD: Data delay from Read (MRDC#)

\[(4 \times \text{CLK2 period}) - \text{PAL RegOut Max} - \text{xcvr. prop Min} - 80386 \text{ Data Setup Min} (4 \times 31.25) - 12 - 6 - 10\]

= 97 nanoseconds

tDF: read (MRDC# rise) to Data Float

\[(4 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min} + \text{xcvr. Enable Min} (4 \times 31.25) - 12 + 0 + 3\]

= 116 nanoseconds

To pipeline the address outputs for sequential EPROM accesses, the address decoder logic must generate the Next Address (NA#) signal. Note that the initial EPROM cycle following the idle cycle cannot be address pipelined because there is no previous bus cycle. In addition, the bus cycle following the last EPROM access is pipelined regardless of which device it accesses, because the address is output before the bus cycle destination can be determined.

6.2.7 SRAM Interface

In the SRAM interface, the OE# input of each SRAM device is connected to the MRDC# signal from the bus controller; the WE# input of each SRAM device is driven by the MWTC# signal. Because it is possible to write to only some bytes of a doubleword, the MWTC# signal cannot connect directly to the WE# inputs. Each WE# input must be qualified by the latched 80386 byte-enable signals (BE3#-BE0#).

Figure 6-7 shows the signal timing for bus cycles to an Intel SRAM, which has a 100-nanosecond access time. The timing is essentially the same as for an EPROM.

The bus cycle timings can be calculated from the waveforms in Figure 6-7. In the following example, the timings for I/O accesses are calculated for CLK2 = 32 MHz and B-series PALs. All times are in nanoseconds. Check the most recent 80386 Data Sheet to confirm all parameter values.

tAR: Address stable before Read (MRDC# fall)

tAW: Address stable before Write (MWTC# fall)

\[(1 \times \text{CLK2 period}) - \text{PAL RegOut Max} - \text{Latch Enable Max} + \text{PAL RegOut Min} (1 \times 31.25) - 12 - 11.5 + 0\]

= 7.75 nanoseconds
Figure 6-7. 100-Nanosecond SRAM Timing Diagram
tRR: Read (MRDC#) pulse width

\[(3 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min}\]

\[(3 \times 31.25) - 12 + 0\]

= 81.75 nanoseconds


tWW: Write (MWTC#) pulse width

\[(4 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min}\]

\[(4 \times 31.25) - 12 + 0\]

= 113 nanoseconds


tRA: Address Hold after Read (MRDC# rise)

\[(0 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min}\]

\[] + \text{Latch Enable}\]

\[(0 \times 31.25) - 12 + 0\]

\[+ 5\]

= −7 nanoseconds (This is acceptable because latched addresses are held for at least as long as the end of the bus cycle.)


tWA: Address hold after Write (MWTC# rise)

\[(1 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min}\]

\[] + \text{Latch Enable Min}\]

\[(1 \times 31.25) - 12 + 0\]

\[+ 5\]

= 24.25 nanoseconds


tAD: Data delay from Address

\[(4 \times \text{CLK2 period}) - \text{PAL RegOut Max} - \text{Latch Enable Max}\]

\[- \text{xcvr. prop. Min} - 80386 \text{ Data Setup Min}\]

\[(4 \times 31.25) - 12 - 11.5\]

\[- 6 - 10\]

= 85.5 nanoseconds


tRD: Data delay from Read (MRDC#)

\[(3 \times \text{CLK2 period}) - \text{PAL RegOut Max} - \text{xcvr. prop Min}\]

\[- 80386 \text{ Data Setup Min}\]

\[(3 \times 31.25) - 12 - 6\]

\[- 10\]

= 65.75 nanoseconds

6-13
tDF: read (MRDC# rise) to Data Float

\[(2 \times \text{CLK2 period}) - \text{Pal RegOut Max} + \text{PAL RegOut Min} + \text{xcvr. Enable Min} \]
\[(2 \times 31.25) - 12 + 3 \]
\[= 47.5 \text{ nanoseconds} \]

tDW: Data setup before write (MWTC# rise)

\[(3 \times \text{CLK2 period}) - \text{PAL RegOut Max} - \text{xcvr. Enable Max} + \text{PAL RegOut Min} \]
\[(3 \times 31.25) - 12 - 11 + 0 \]
\[= 70.75 \text{ nanoseconds} \]

tWD: Data hold after write (MWTC# rise)

\[(1 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min} + \text{xcvr. Disable Min} \]
\[(1 \times 31.25) - 12 + 0 + 2 \]
\[= 21.25 \text{ nanoseconds} \]

6.2.8 16-Bit Interface

The use of a 16-bit data bus can be advantageous for some systems. Memory implemented as 16-bits wide rather than 32-bits wide reduces chip count. I/O addresses located at word boundaries rather than doubleword boundaries can be software compatible with some systems that use 16-bit microprocessors.

For example, if BS16# is asserted for EPROM accesses, only two byte-wide EPROMs are needed. Overall performance is reduced because 32-bit data accesses and all code prefetches from the EPROMs are slower (requiring two bus cycles instead of one). However, this reduction is acceptable in certain applications. A system that uses EPROMs only for power-on initialization and runs programs entirely from SRAM or DRAM has only a power-on time increase over the 32-bit EPROM system; its main programs run at the same speed as the 32-bit system.

The 80386 BS16# input directs the 80386 to perform data transfers on only the lower 16 bits of the data bus. In systems in which 16-bit memories are used, the address decoder logic must generate the BS16# signal for 16-bit accesses. Since NA# cannot be asserted during a bus cycle in which BS16# is asserted (because the current address may be needed for additional cycles), the decoder logic should also guarantee that the NA# signal is not generated. When the 80386 samples BS16# active and NA# inactive, it automatically performs any extra bus cycles necessary to complete a transfer on a 16-bit bus. The 80386 response is determined by the size and alignment of the data to be transferred, as described in Chapter 3.
6.3 DYNAMIC RAM (DRAM) INTERFACE

This section presents a dynamic RAM (DRAM) memory subsystem design that is both cost-effective and fast. The design can be adapted for a wide variety of speed and system requirements to provide high throughput at minimum cost.

6.3.1 Interleaved Memory

DRAMs provide relatively fast access times at a low cost per bit; therefore, large memory systems can be created at low cost. However, DRAMs have the disadvantage that they require a brief idle time between accesses to precharge; if this idle time is not provided, the data in the DRAM can be lost. If back-to-back accesses to the same bank of DRAM chips are performed, the second access must be delayed by the precharge time. To avoid this delay, memory should be arranged so that each subsequent memory access is most likely to be directed to a different bank. In this configuration, wait time between accesses is not required because while one bank of DRAMs performs the current access, another bank precharges and will be ready to perform the next access immediately.

Most programs tend to make subsequent accesses to adjacent memory locations during code fetches, stack operations, and array accesses, for example. If DRAMs are interleaved (i.e., arranged in multiple banks so that adjacent addresses are in different banks), the DRAM precharge time can be avoided for most accesses. With two banks of DRAMs, one for even 32-bit doubleword addresses and one for odd doubleword addresses, all sequential 32-bit accesses can be completed without waiting for the DRAMs to precharge.

Even if random accesses are made, two DRAM banks allow 50 percent of back-to-back accesses to be made without waiting for the DRAMs to precharge. The precharge time is also avoided when the 80386 has no bus accesses to be performed. During these idle bus cycles, the most recently accessed DRAM bank can precharge so that the next memory access to either bank can begin immediately.

The DRAM memory system design described here uses two interleaved banks of DRAMs. The DRAM controller keeps track of the most recently accessed bank in order to guarantee the precharge time for both banks while allowing memory accesses to begin as soon as possible.

6.3.2 DRAM Memory Performance

Table 6-2 shows the performance that can be obtained using this DRAM design with a variety of processor and DRAM speeds. Performance is indicated by the number of wait states per bus cycle (the number of CLK cycles in addition to the two-CLK minimum time required to complete the access).

The performance for each processor and DRAM speed combination is given for both the case of an access to the opposite bank of interleaved memories, in which no precharge time is required, and the case of an access to the same bank, in which the precharge time is factored in.
### Table 6-2. DRAM Memory Performance

<table>
<thead>
<tr>
<th>80386 Clock Rate</th>
<th>DRAM Access Time (Nanoseconds)</th>
<th>Bus Cycle Wait-States</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Interleaved Piped:Unpiped</td>
</tr>
<tr>
<td>12 MHz</td>
<td>120</td>
<td>0* : 1*</td>
</tr>
<tr>
<td>12 MHz</td>
<td>200</td>
<td>1 : 2</td>
</tr>
<tr>
<td>16 MHz</td>
<td>80</td>
<td>0* : 1*</td>
</tr>
<tr>
<td>16 MHz</td>
<td>100</td>
<td>0* : 1*</td>
</tr>
<tr>
<td>16 MHz</td>
<td>150</td>
<td>1 : 2</td>
</tr>
</tbody>
</table>

*Add one additional wait-state to these times for write accesses.

**Note:** The numbers for the 100-nanosecond DRAM are based on the assumption that no data transceivers are used.

The number of wait states required for interleaved accesses is based on the assumption that the address for the next access is pipelined. For cycles in which the address is not pipelined, one extra wait-state must be added to the number in Table 6-2. This requirement applies to all cycles that follow an idle bus state because these cycles can never be pipelined.

The number of wait states for same-bank accesses applies only to back-to-back cycles (without intervening idle bus time) to the same bank of DRAMs. Because the controller must allow the DRAMs to precharge before starting the access, address pipelining does not speed up the same-bank cycle; the number of wait states is identical with or without address pipelining.

The numbers in Table 6-2 are affected by DRAM refresh cycles. All DRAMs require periodic refreshing of each data cell to maintain the correct voltage levels. An access to a memory cell, called a refresh cycle, accomplishes the refresh. During one of these periodic refresh cycles, the DRAM cannot respond to processor requests.

Although the distributed DRAM refresh cycles occur infrequently, they can delay the current access so that the current access requires a total of up to four wait states (for the cases marked with an asterisk (*)) or eight wait states (for the other cases).

#### 6.3.3 DRAM Controller

The performances shown in Table 6-2 are derived from two DRAM controller designs that differ in the number of CLKs they allow for read/refresh access and precharge times. The two designs are designated by the number of CLKs required for a read cycle. The 2-CLK design is used for the cases in Table 6-2 that are marked with an asterisk (*); the 3-CLK design is used for the other cases.
6.3.3.1 3-CLK DRAM CONTROLLER

Figure 6-8 shows a schematic of the 3-CLK DRAM controller. The DRAM array contains two banks of 32-bit-wide DRAMs. The top and bottom halves of the pictured array represent the two banks, which are each divided vertically along the four bytes for each doubleword.

The DRAM chips used to create the DRAM banks can be of any length (N), and they can be either one bit or four bits wide. If Nx1 DRAM chips are used, 64 chips are required for the two banks; if Nx4 DRAM chips are used, only 16 chips are required. The banks in Figure 6-8 are made from sixteen 64Kx4 DRAMs, but another type of DRAM can be substituted easily.

Two Row Address Strobe (RAS) signals are generated by the controller, one for each bank. The top bank is activated by RAS0# and contains the DRAM memory locations for which the 80386 address bit A2 is low. The bottom bank is activated by RAS1#, which corresponds to 80386 addresses for which A2 is high.

Four Column Address Strobe (CAS) signals are used, one for each byte of the 80386 data bus. These CAS signals are shared by both banks. The 80386 Byte Enable signals (BE3#-BE0#) map directly to the CAS signals (CAS3#-CAS0#). CAS0# is mapped directly from BE0# and enables the least-significant byte (D7-D0). Similarly, CAS3# is mapped directly from BE3# and enables the most-significant byte (D31-D24).

Each of the 32 data lines of the 80386 are connected to one DRAM chip from each bank. If Nx1 DRAMs are used, the corresponding data line is connected to both the Din and Dout pins. If Nx4 DRAMs are used, each data line is connected only to the corresponding I/O pin.

The Write Enable (WE#) signal and the multiplexed address signals are connected to every DRAM chip in both banks. Nx4 DRAMs also require an Output Enable (OE#) signal for every DRAM chip in both banks.

A single WE# control signal and four CAS control signals ensure that only those DRAM bytes selected for a write cycle are enabled. All other data bytes maintain their outputs in the high-impedance state. A common design error is to use a single CAS# control signal and four WE# control signals, using the WE# signals to write the DRAM bytes selectively in write cycles that use fewer than 32 bits. However, although the selected bytes are written correctly, the unselected bytes are enabled for a read cycle. These bytes output their data to the unselected bits of the data bus while the data transceivers output data to every bit of the data bus. When two devices simultaneously output data to the same bus, reliability problems and even permanent component damage can result. Therefore, a DRAM design should use CAS signals to enable bytes for a write cycle.

DRAMs require both the row and column addresses to be placed sequentially onto the multiplexed address bus. A set of 74F258 multiplexers accomplishes this function.
Figure 6-8. 3-CLK DRAM Controller Schematic
Four 74F245 octal transceivers buffer the DRAM from the data bus. Most DRAMs used in the 3-CLK design require these transceivers to meet the read-data float time. When a DRAM read cycle is followed immediately by an 80386 write cycle, the 80386 drives its data bus one CLK2 period after the read cycle completes. If the data transceivers are omitted, the RAS inactive delay plus the DRAM output buffer turn-off time (t-OFF) must be less than a CLK2 period to avoid data bus contention.

PALs are used to monitor the 80386 status signals and generate the appropriate control signals for the DRAM, multiplexer, and transceivers. PAL codes and pin descriptions for the 3-CLK design are listed in Appendix C of this manual.

The DRAM State PAL performs the following functions:

- Monitors the 80386 DRAM chip-select logic
- Receives DRAM refresh requests and responds with the necessary DRAM cycles
- Keeps track of DRAM banks requiring precharge time

A DRAM read or write access is requested when all the chip-select signals of the DRAM State PAL are sampled active simultaneously. These signals become active when all of the following conditions exist at once:

- M/IO#, W/R#, and D/C# outputs of the 80386 indicate either a memory read, memory write, or code fetch.
- The bus is idle or the current bus cycle is ending (READY# active).
- ADS# is active.
- A31 is low (in this design, the lower half (two gigabytes) of 80386 memory space is mapped to the DRAM controller).

If the DRAM controller is not already performing a cycle, it begins the access immediately. However, if the DRAM controller is performing a refresh cycle, or if it is waiting for the DRAM bank to precharge, the request is latched and performed when the controller is not busy.

The DRAM Control PAL generates the majority of the DRAM control signals. The Refresh Interval Counter PAL is a timer that generates refresh requests at the necessary intervals. The Refresh Address Counter PAL maintains the next refresh address. Both the Refresh Interval Counter PAL and the Refresh Address Counter PAL are simple enough to be replaced by TTL counter chips; however, the use of PALs reduces the total chip count. If there is a spare timer or counter in the system, it can be used to replace one or both of these PALs.

Figure 6-9 shows the timing of DRAM control signals for the 3-CLK design for the following five sequential DRAM cycles:

1. Read cycle
2. Write cycle to the opposite bank (no precharge)
Figure 6-9. 3-CLK DRAM Controller Cycles
3. Read cycle to that same bank (requires precharge)
4. Refresh cycle (always requires precharge)
5. Read cycle (cycle after refresh always requires precharge)

During a normal DRAM access, only the RAS signal that corresponds to the selected bank is activated. During a refresh cycle, both RAS signals are activated. During write cycles, only the CAS signals corresponding to the enabled bytes are activated. During read cycles, all CAS signals are enabled.

6.3.3.2 2-CLK DRAM CONTROLLER

Figure 6-10 is a schematic of the 2-CLK design, which provides zero wait-state operation for pipelined interleaved accesses. The design differs from the 3-CLK controller in several ways.

Read and refresh cycles are completed in only two CLKS; write cycles require three CLKS to ensure that the 80386 write data is valid.

In general, the PALs that generate RAS and CAS signals can be either registered or combinatorial on the RAS and/or CAS outputs. If external registers are used, these PAL outputs must be combinatorial so that the output has time to set up the external register on the same CLK2 cycle. If the PAL outputs are used without external registers, the PAL outputs must be registered internally. When the CAS signals are registered internally, the DRAM Control PAL can sample and save the state of the Byte Enable (BE3#-BE0#) lines internally. When the CAS signals are registered externally, the BE3#-BE0# lines must be latched externally so that the DRAM Control PAL inputs maintain the valid byte enables.

For the 2-CLK design, the RAS and CAS signals are registered externally. The delay (from CLK2) for these signals is reduced, and more time is available for the DRAMs to respond. If more drive is required on these signals, multiple TTL registers can be used, each driving a small group of RAS or CAS lines. For example, in a design using Nx1 DRAMs, RAS0# must drive 32 DRAMs. To reduce the worst-case skew (caused by the heavy loading), RAS0# can be output on four register outputs, each of which drives eight DRAMs.

In the 3-CLK design, the column address does not need to be latched because the Next Address (NA#) signal is not activated until after the CAS signals go active, so the 80386 address remains valid for the memory access. Because a 2-CLK design has a shorter cycle time, NA# must be activated before the CAS signals go active to output the next address one CLK early. This early address necessitates a latch for the column addresses. In many cases, with a generalized LE control, this latch can be shared with the I/O subsystem, which usually must latch the address.

In the 2-CLK design, NA# is generated from the DRAM State PAL outputs and is therefore active in both the CLK2 cycle in which the 80386 samples NA# and the next CLK2 cycle. However, the 80386 does not sample NA# active twice. Once the 80386 outputs the next address, the address must be valid for at least two CLKS before NA# is sampled again.
Figure 6-10. 2-CLK DRAM Controller Schematic
In the 2-CLK design, the four data transceivers are optional because fast DRAMs with short read-data-float times are used. The DRAM data pins and can be connected directly to the 80386 data bus. The strong drive capability of the 80386 data bus can handle the load of one DRAM from each bank plus a transceiver load for the other peripherals.

PAL codes and pin descriptions for the 2-CLK design are listed in Appendix C of this manual. Figure 6-11 shows the timing of DRAM control signals for the 2-CLK design for the following five sequential DRAM cycles:

1. Read cycle
2. Write cycle to the opposite bank (no precharge)
3. Read cycle to that same bank (requires precharge)
4. Refresh cycle (always requires precharge)
5. Read cycle (cycle after refresh always requires precharge)

6.3.4 DRAM Design Variations

Some of the possible variations of the 2-CLK and 3-CLK designs are as follows:

• Both the 3-CLK and 2-CLK designs can use any length DRAM in Nx1 and Nx4 widths.
• Both 3-CLK or 2-CLK designs can use the internal PAL registers or external TTL registers on the RAS and/or CAS signals. A conservative design using Nx1 DRAMs might externally register each RAS (which drives 32 DRAMs) and internally register each CAS (which drives only 16 DRAMs).

Because internal registers have a greater maximum delay time and potentially less drive, the choice between registered PALs or external registers affects all of the DRAM timing parameters based on RAS and CAS. Some of the DRAM parameters are also affected by the minimum delay time of the internally registered PALs. Because PALs do not guarantee a minimum delay time, external TTL registers, which do guarantee a minimum delay time, can help meet these timing parameters, as well as provide greater drive capability.

• Data transceivers are optional for both designs. If a data transceiver is used, the DRAM read access must meet the 80386 read-data setup time. If no data transceiver is used, the DRAM read-data-float time must not interfere with the next 80386 cycle, particularly if it is a write cycle, and the 80386 data pin loading must not be exceeded.
• By including the column address latch and other circuitry, the DRAM controller can be adapted to run either 3-CLK or 2-CLK cycles depending on the speed (and cost) of DRAMs installed. To switch between the 3-CLK and 2-CLK controllers, the user should plug in a different set of DRAMs, a different DRAM State PAL, and a different DRAM Control PAL, and jumper the NA# logic.
• The choice of chip-select logic in both of the designs is arbitrary. Other DRAM memory-mapping schemes can be implemented by modifying the address decoding to the DRAM State PAL chip-selects.
<table>
<thead>
<tr>
<th>IDLE</th>
<th>DRAM READ BANK 0 (NON-PIPELINED)</th>
<th>DRAM READ BANK 1 (PIPELINED)</th>
<th>DRAM WRITE BANK 0 (PIPELINED)</th>
<th>DRAM READ BANK 0 (PIPELINED)</th>
<th>DRAM REFRESH (ALWAYS BOTH BANKS)</th>
<th>DRAM READ BANK 1 (PIPELINED)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

**Figure 6-11. 2-CLK DRAM Controller Cycles**
• For a single DRAM bank rather than two, the user should tie the DRAM State PAL A2 input low, leave RAS1# unconnected (only RAS0# is used), and feed the 80386 address bit A2 into the address multiplexer. The DRAM State PAL equations can be modified to change the RAS1# output to duplicate the RAS0# output for more drive capability, and the A2 input can be used as another chip-select input. When only one bank is used, no accesses can be interleaved, and back-to-back accesses run with one wait state with the 2-CLK design and three wait states with the 3-CLK design (independent of address pipelining).

6.3.5 Refresh Cycles

All DRAMs require periodic refreshing of their data. For most DRAMs, periodic activation of each of the row address signals internally refreshes the data in every column of the row. Almost all DRAMs allow a RAS-only refresh cycle, the timing of which is the same as a read cycle, except that only the RAS signals are activated (no CAS signals), and all of the data pins are in the high impedance state.

Both the 3-CLK and 2-CLK designs use RAS-only refresh. The address multiplexer is placed in the high impedance state, and the Refresh Address Counter PAL is enabled to output the address of the next row to be refreshed. Then the DRAM State PAL activates both RAS0# and RAS1# to refresh the selected row for both banks at once. After the refresh cycle is complete, the Refresh Address Counter PAL increments so that the next refresh cycle refreshes the next sequential row.

The frequency of refreshing and the number of rows to be refreshed depend on the type of DRAM. For most larger DRAMs (64KxN and larger), only the lower eight multiplexed address bits (A7-A0, 256 rows) must be supplied for the refresh cycle; the upper address bits are ignored. The Refresh Address Counter PAL must output only eight bits and only the lower eight bits of the address multiplexer must be placed in the high impedance state. The OE# signals of the higher order address multiplexers can be tied low. Larger DRAMs generally require refresh every 4 milliseconds. The following sections describe refresh specifically for larger DRAMs, although the concepts apply to smaller DRAMs.

6.3.5.1 DISTRIBUTED REFRESH

In distributed refresh, the 256 refresh cycles are distributed equally within the 4-millisecond interval. Every 15.625 microseconds (4 milliseconds/256), a single row refresh is performed. After 4 milliseconds all 256 rows have been refreshed, and the pattern repeats. Both the 3-CLK and 2-CLK designs use distributed refresh.

The Refresh Interval Counter PAL is programmed to request a single distributed refresh cycle at intervals slightly under 15.625 microseconds. The counter requests a new refresh cycle after a preset number of CLK cycles. This number is dependent on the CLK frequency and can be calculated as follows for a 16-MHz CLK signal:

\[
16 \text{ MHz} \times 15.625 \text{ microseconds} - 4/256 = 249.98
\]

\[
= 249 \text{ CLK cycles}
\]
The term $4/256$ is subtracted to allow for the time it takes the DRAM State PAL to respond to the request. Refresh requests are always given highest priority; however, if a DRAM access is already in progress, it must finish before the refresh cycle can start. The 3-CLK controller responds within 1-5 CLks of the refresh request; the 2-CLK controller responds within 1-4 CLks. The maximum latency (the difference between the longest and shortest responses) for either design is therefore 4 CLks. This time is spread out among all 256 accesses, so $4/256$ is subtracted in the above equations to account for the latency period. The counter immediately resets itself after it reaches the maximum count, regardless of this latency period.

Distributed refresh has two advantages over other types of refresh:

- Refresh cycles are spread out, guaranteeing that the 80386 access is never delayed very long for refresh cycles. Most programs execute in approximately the same time, regardless of when they are run with respect to DRAM refreshes.
- Distributed refresh hardware is typically simpler than hardware required for other types of refresh.

### 6.3.5.2 Burst Refresh

Burst refreshes perform all 256 row refreshes consecutively once every 4 milliseconds rather than distributing them equally over the time period. Once a refresh is performed, the next 4-millisecond period is guaranteed free of refresh cycles. Time-critical sections of code can be executed during this time.

The 3-CLK and 2-CLK designs can be modified for burst refreshes by lengthening the maximum count of the Refresh Interval Counter to cover a 4-millisecond interval and holding the Refresh Request (RFRQ) signal active for 256 refresh cycles instead of a single refresh cycle. The completion of 256 refresh cycles can be determined by clearing the Refresh Address Counter PAL before the first refresh cycle and monitoring the outputs until they reach the zero address again. The Row Select (ROWSEL) signal can be used to clock the Refresh Address Counter PAL. The longer interval counter and extra logic requires another PAL device.

### 6.3.5.3 DMA Refresh

With DMA refresh, the highest priority DMA channel is dedicated to perform refresh cycles through DMA rather than through extra logic in the DRAM controller. A periodic timer is used to initiate a DMA request; the DMA performs memory accesses to different DRAM rows to accomplish refreshes. Either distributed or burst refresh techniques can be used.

DMA refresh can be used for both 3-CLK and 2-CLK designs. The Refresh Interval Counter PAL or another timer periodically initiates a DMA request, and the DMA Controller supplies the refresh address. To activate both banks, the DMA Acknowledge (DACK) signal should be connected to the RFRQ input of the DRAM State PAL and activated one CLK2 cycle before chip selects are sampled by the DRAM State PAL. In this way, the DMA controller does not need to activate chip selects. If it does activate the chip selects, the DRAM State PAL must be modified to ignore them. This modification prevents the PAL from attempting to run a normal access cycle after the refresh cycle is complete.
In addition, the DRAM Control PAL must be modified so that the Ready (RDY) signal is generated on refresh accesses. Finally, the OE# input of the address multiplexer should be tied low so that it never enters the high-impedance state, and the row address should include the least-significant address bits (A1, A0).

For efficient refreshes, a DMA controller that can perform 32-bit accesses is required. Otherwise, consecutive accesses are made to the same row, requiring more refresh cycles than necessary for a complete DRAM refresh.

Unlike the refresh logic for the 3-CLK and 2-CLK designs, DMA accesses often require a few clock cycles to acquire and release the 80386 bus. They also require a dedicated 32-bit DMA channel. DMA refresh requires only one less PAL device than other refresh methods. In most cases, therefore, it is advisable to use dedicated hardware for refresh rather than DMA.

6.3.6 Initialization

Once the system is initialized, the integrity of the DRAM data and states is maintained, even during an 80386 halt or shutdown state or hardware reset, because all DRAM system functions are performed in hardware.

The controller PALs contain some state and counter information that is not implicitly reset during a power-up or hardware reset. The state machines are designed so that they enter the idle state within 18 CLK2 cycles regardless of whether they powerup in a valid state. The counters can start in any state. Thus, even though the state machines and counters can powerup into any state, they are ready for operation before the 80386 begins its first bus access.

Some DRAMs require a number of warm-up cycles before they can operate. Either method listed below can provide these cycles:

- Performing several dummy DRAM cycles as part of the 80386 initialization process. Setting up the 80386 registers and performing a REP LODS instruction is one way to perform these dummy cycles.
- Activating the RFRQ signal, using external logic, for a preset amount of time, causing the DRAM control hardware to run several refresh cycles.

6.3.7 Timing Analysis

The DRAM design (2-CLK or 3-CLK) for six combinations of DRAM speed and CLK frequency is listed in the Table 6-3. The table also indicates for each DRAM type whether data transceivers and/or external registers on the PAL outputs must be used with the design.

Appendix C of this manual contains a timing analysis of all 2-CLK and 3-CLK circuit parameters for all six DRAM types.
Table 6-3. Designs for Six DRAM Types

<table>
<thead>
<tr>
<th>DRAM Access Time</th>
<th>386 CLK Rate</th>
<th>PAL Circuit</th>
<th>External Registers</th>
<th>Data xcvrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>80 nS</td>
<td>16 MHz</td>
<td>2-CLK</td>
<td>optional</td>
<td>optional</td>
</tr>
<tr>
<td>100 nS</td>
<td>16 MHz</td>
<td>2-CLK</td>
<td>optional</td>
<td>no</td>
</tr>
<tr>
<td>120 nS</td>
<td>12 MHz</td>
<td>2-CLK</td>
<td>optional</td>
<td>optional</td>
</tr>
<tr>
<td>150 nS</td>
<td>16 MHz</td>
<td>3-CLK</td>
<td>optional</td>
<td>yes</td>
</tr>
<tr>
<td>150 nS</td>
<td>16 MHz</td>
<td>3-CLK</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>200 nS</td>
<td>12 MHz</td>
<td>3-CLK</td>
<td>optional</td>
<td>yes</td>
</tr>
</tbody>
</table>
Cache Subsystems
CHAPTER 7
CACHE SUBSYSTEMS

Operating at 16 MHz, the 80386 can perform a complete bus cycle in only 125 nanoseconds, for a maximum bandwidth of 32 megabytes per second. To sustain this maximum speed, the 80386 must be matched with a high-performance memory system. The system must be fast enough to complete bus cycles with no wait states and large enough to allow the 80386 to execute large application programs.

Traditional memory systems have been implemented with dynamic RAMs (DRAMs), which provide a large amount of memory for a small amount of board space and money. However, no common low-cost DRAMs are available that can complete every bus cycle in 125 nanoseconds. Faster static RAMs (SRAMs) can meet the bus timing requirement, but they offer a relatively small amount of memory at a higher cost. Large SRAM systems can be prohibitively expensive.

A cache memory system contains a small amount of fast memory (SRAM) and a large amount of slow memory (DRAM). The system is configured to simulate a large amount of fast memory. Cache memory therefore provides the performance of SRAMs at a cost approaching that of DRAMs. A cache memory system (see Figure 7-1) consists of the following sections:

- Cache—fast SRAMs between the processor and the (slower) main memory
- Main memory—DRAMs
- Cache controller—logic to implement the cache

![Figure 7-1. Cache Memory System](image)
7.1 INTRODUCTION TO CACHES

In a cache-memory system, all the data is stored in main memory and some data is duplicated in the cache. When the processor accesses memory, it checks the cache first. If the desired data is in the cache, the processor can access it quickly, because the cache is a fast memory. If the data is not in the cache, it must be fetched from the main memory.

A cache reduces average memory access time if it is organized so that the code and data that the processor needs most often is in the cache. Programs execute most quickly when most operations are transfers to and from the faster cache memory. If the requested data is found in the cache, the memory access is called a cache hit; if not, it is called a cache miss. The hit rate is the percentage of accesses that are hits; it is affected by the size and physical organization of the cache, the cache algorithm, and the program being run. The success of a cache system depends on its ability to maintain the data in the cache in a way that increases the hit rate. The various cache organizations presented in Section 7.2 reflect different strategies for achieving this goal.

7.1.1 Program Locality

Predicting the location of the next memory access would be impossible if programs accessed memory completely at random. However, programs usually access memory in the neighborhood of locations accessed recently. This principle is known as program locality or locality of reference.

Program locality makes cache systems possible. The same concept, on a larger scale, allows demand paging systems to work well. In typical programs, code execution usually proceeds sequentially or in small loops so that the next few accesses are nearby. Data variables are often accessed several times in succession. Stacks grow and shrink from one end so that the next few accesses are all near the top of the stack. Character strings and vectors are often scanned sequentially.

The principle of program locality pertains to how programs tend to behave, but it is not a law that all programs always obey. Jumps in code sequences and context switching between programs are examples of behavior that may not uphold program locality.

7.1.2 Block Fetch

The block fetch uses program locality to increase the hit rate of a cache. The cache controller partitions the main memory into blocks. Typical block sizes (also known as line size) are 2, 4, 8, or 16 bytes. A 32-bit processor usually uses two or four words per block. When a needed word is not in the cache, the cache controller moves not only the needed word from the main memory into the cache, but also the entire block that contains the needed word.

A block fetch can retrieve the data located before the requested byte (lookbehind), follows the requested byte (lookahead), or both. Generally, blocks are aligned (2-byte blocks on doubleword boundaries, 4-word blocks on doubleword boundaries). An access to any byte in the block copies the whole block into the cache. When memory locations are accessed in
ascending order (code accesses, for example), an access to the first byte of a block in main memory results in a lookahead block fetch. When memory locations are accessed in descending order, the block fetch is look-behind.

Block size is one of the most important parameters in the design of a cache memory system. If the block size is too small, the lookahead and look-behind are reduced, and therefore the hit rate is reduced, particularly for programs that do not contain many loops. However, too large a block size has the following disadvantages:

- Larger blocks reduce the number of blocks that fit into a cache. Because each block fetch overwrites older cache contents, a small number of blocks results in data being overwritten shortly after it is fetched.
- As a block becomes larger, each additional word is further from the requested word, therefore less likely to be needed by the processor (according to program locality).
- Large blocks tend to require a wider bus between the cache and the main memory, as well as more static and dynamic memory, resulting in increased cost.

As with all cache parameters, the block size must be determined by weighing performance (as estimated from simulation) against cost.

7.2 CACHE ORGANIZATIONS

7.2.1 Fully Associative Cache

Most programs make reference to code segments, subroutines, stacks, lists, and buffers located in different parts of the address space. An effective cache must therefore hold several noncontiguous blocks of data.

Ideally, a 128-block cache would hold the 128 blocks most likely to be used by the processor regardless of the distance between these words in main memory. In such a cache, there would be no single relationship between all the addresses of these 128 blocks, so the cache would have to store the entire address of each block as well as the block itself. When the processor requested data from memory, the cache controller would compare the address of the requested data with each of the 128 addresses in the cache. If a match were found, the data for that address would be sent to the processor. This type of cache organization, depicted in Figure 7-2, is called fully associative.

A fully associative cache provides the maximum flexibility in determining which blocks are stored in the cache at any time. In the previous example, up to 128 unrelated blocks could be stored in the cache. Unfortunately, a 128-address compare is usually unacceptably slow, expensive, or both. One of the basic issues of cache organization is how to minimize the restrictions on which words may be stored in the cache while limiting the number of required address comparisons.
7.2.2 Direct Mapped Cache

In a direct mapped cache, unlike a fully associative cache, only one address comparison is needed to determine whether requested data is in the cache.

The many address comparisons of the fully associative cache are necessary because any block from the main memory can be placed in any location of the cache. Thus, every block of the cache must be checked for the requested address. The direct mapped cache reduces the number of comparisons needed by allowing each block from the main memory only one possible location in the cache.

Each direct mapped cache address has two parts. The first part, called the cache index field, contains enough bits to specify a block location within the cache. The second part, called the tag field, contains enough bits to distinguish a block from other blocks that may be stored at a particular cache location.
For example, consider a 64-kilobyte direct mapped cache that contains 16K 32-bit locations and caches 16 megabytes of main memory. The cache index field must include 14 bits to select one of the 16K blocks in the cache, plus 2 bits (or 4 byte Enables) to select a byte from the 4-byte block. The tag field must be 8 bits wide to identify one of the 256 blocks that can occupy the selected cache location. The remaining 8 bits of the 32-bit 80386 address are decoded to select the cache subsystem from among other memories in the memory space. The direct-mapped cache organization is shown in Figure 7-3.
In a system such as shown in Figure 7-3, a request for the data at the address 12FFE9H in the main memory is handled as follows:

1. The cache controller determines the cache location from the 14 most significant bits of the index field (FFE8H).
2. The controller compares the tag field (12H) with the tag stored at location FFE8H in the cache.
3. If the tag matches, the processor reads the least significant byte from the data in the cache.
4. If the tag does not match, the controller fetches the 4-byte block at address 12FFE8H in the main memory and loads it into location FFE8H of the cache, replacing the current block. The controller must also change the tag stored at location FFE8H to 12H. The processor then reads the least significant byte from the new block.

Any address whose index field is FFE8H can be loaded into the cache only at location FFE8H; therefore, the cache controller makes only one comparison to determine if the requested word is in the cache. Note that the address comparison requires only the tag field of the address. The index field need not be compared because anything stored in cache location FFE8H has an index field of FFE8H. The direct mapped cache uses direct addressing to eliminate all but one comparison operation.

The direct mapped cache, however, is not without drawbacks. If the processor in the example above makes frequent requests for locations 12FFE8H and 44FFE8H, the controller must access the main memory frequently, because only one of these locations can be in the cache at a time. Fortunately, this sort of program behavior is infrequent enough that the direct mapped cache, although offering poorer performance than a fully associative cache, still provides an acceptable performance at a much lower cost.

### 7.2.3 Set Associative Cache

The set associative cache compromises between the extremes of fully associative and direct mapped caches. This type of cache has several sets (or groups) of direct mapped blocks that operate as several direct mapped caches in parallel. For each cache index, there are several block locations allowed, one in each set. A block of data arriving from the main memory can go into a particular block location of any set. Figure 7-4 shows the organization for a 2-way set associative cache.

With the same amount of memory as the direct mapped cache of the previous example, the set associative cache contains half as many locations, but allows two blocks for each location. The index field is thus reduced to 15 bits, and the extra bit becomes part of the tag field.

Because the set associative cache has several places for blocks with the same cache index in their addresses, the excessive main memory traffic that is a drawback of a direct mapped cache is reduced and the hit rate increased. A set associative cache, therefore, performs more efficiently than a direct mapped cache.
The set associative cache, however, is more complex than the direct mapped cache. In the 2-way set associative cache, there are two locations in the cache in which each block can be stored; therefore, the controller must make two comparisons to determine in which block, if any, the requested data is located. A set associative cache also requires a wider tag field, and thus a larger SRAM to store the tags, than a direct mapped cache with the same amount of cache memory and main memory. In addition, when information is placed into the cache, a decision must be made as to which block should receive the information.
The controller must also decide which block of the cache to overwrite when a block fetch is executed. There are several locations, rather than just one, in which the data from the main memory could be written. Three common approaches for choosing the block to overwrite are as follows:

- Overwriting the least recently accessed block. This approach requires the controller to maintain least-recently used (LRU) bits that indicate the block to overwrite. These bits must be updated by the cache controller on each cache transaction.
- Overwriting the blocks in sequential order.
- Overwriting a block chosen at random.

The performance of each strategy depends upon program behavior. Any of the three strategies is adequate for most set associative cache designs.

### 7.3 CACHE UPDATING

In a cache system, two copies of the same data can exist at once, one in the cache and one in the main memory. If one copy is altered and the other is not, two different sets of data become associated with the same address. A cache must contain an updating system to prevent old data values (called stale data) from being used. Otherwise, the situation shown in Figure 7-5 could occur. The following sections describe the write-through and write-back methods of updating the main memory during a write operation to the cache.

#### 7.3.1 Write-Through System

In a write-through system, the controller copies write data to the main memory immediately after it is written to the cache. The result is that the main memory always contains valid data. Any block in the cache can be overwritten immediately without data loss.

The write-through approach is simple, but performance is decreased due to the time required to write the data to main memory and increased bus traffic (which is significant in multiprocessing systems).

#### 7.3.2 Buffered Write-Through System

Buffered write-through is a variation of the write-through technique. In a buffered write-through system, write accesses to the main memory are buffered, so that the processor can begin a new cycle before the write cycle to the main memory is completed. If a write access is followed by a read access that is a cache hit, the read access can be performed while the main memory is being updated. The decrease in performance of the write-through system is thus avoided. However, because usually only a single write access can be buffered, two consecutive writes to the main memory will require the processor to wait. A write followed by a read miss will also require the processor to wait.
7.3.3 Write-Back System

In a write-back system, the tag field of each block in the cache includes a bit called the altered bit. This bit is set if the block has been written with new data and therefore contains data that is more recent than the corresponding data in the main memory. Before overwriting any block in the cache, the cache controller checks the altered bit. If it is set, the controller writes the block to main memory before loading new data into the cache.

Write-back is faster than write-through because the number of times an altered block must be copied into the main memory is usually less than the number of write accesses. However, write-back has these disadvantages:

- Write-back cache controller logic is more complex than write-through. When a write-back system must write an altered block to memory, it must reconstruct the write address from the tag and perform the write-back cycle as well as the requested access.
- All altered blocks must be written to the main memory before another device can access these blocks in main memory.
• In a power failure, the data in the cache is lost, so there is no way to tell which locations of the main memory contain stale data. Therefore, the main memory as well as the cache must be considered volatile and provisions must be made to save the data in the cache in the case of a power failure.

7.3.4 Cache Coherency

Write-through and write-back eliminate stale data in the main memory caused by cache write operations. However, if caches are used in a system in which more than one device has access to the main memory (multi-processing systems or DMA systems, for example), another stale data problem is introduced. If new data is written to main memory by one device, the cache maintained by another device will contain stale data. A system that prevents the stale cache data problem is said to maintain cache coherency. Three cache coherency approaches are described below:

• Hardware transparency—Hardware guarantees cache coherency by ensuring that all accesses to memory mapped by a cache are seen by the cache. This is accomplished either by routing the accesses of all devices to the main memory through the same cache or by copying all cache writes both to the main memory and to all other caches that share the same memory (a technique known as broadcasting). Hardware transparent systems are illustrated in Figure 7-6.

• Non-cacheable memory — Cache coherency is maintained by designating shared memory as non-cacheable. In such a system, all accesses to shared memory are cache misses, because the shared memory is never copied into the cache. The non-cacheable memory can be identified using chip-select logic or high-address bits. Figure 7-7 illustrates non-cacheable memory.
Software can offset the reduction in the hit rate caused by non-cacheable memory by using the string move instruction (REP MOVS) to copy data between non-cacheable memory and cacheable memory and by mapping shared memory accesses to the cacheable locations. This technique is especially appropriate for systems in which copying is necessary for other reasons (as in some implementations of UNIX for example).

- Cache flushing — A cache flush writes any altered data to the main memory (if this has not been done with write-through) and clears the contents of the cache. If all the caches in the system are flushed before a device writes to shared memory, the potential for stale data in any cache is eliminated.

An advantage of cache flushing is that it uses simpler hardware than the other two approaches. A disadvantage of this approach is that the memory accesses that follow the cache flush will be misses until the cache is refilled with new data. If flushes can be minimized, however, this disadvantage may be minor compared to the advantages of cache flushing.

Combinations of various cache coherency techniques may offer the optimal solution for a particular system. For example, a system might use hardware transparency for time-critical I/O operations such as paging and non-cacheable memory for slower I/O such as printing.

### 7.4 SYSTEM STRUCTURE AND PERFORMANCE

Performance data for various cache organizations is shown in Table 7-1. This data should be weighed against other considerations, such as hardware complexity, in selecting a cache organization.
Cache coherency is especially relevant to the placement of a DMA controller in a 80386 system. Because the DMA controller has access to the main memory, it can introduce stale data problems. Stale data can be avoided in the following ways:

- Implementing a transparent cache; that is, directing memory accesses from both the 80386 and the DMA controller through the cache.
- Allowing the DMA controller direct access to memory while guaranteeing cache coherency through non-cacheable memory or cache flushing (see the previous section for explanations of these techniques).

The first method is more desirable than the second because it does not require extra hardware to guarantee cache coherency. However, with this method, the 80386 and the DMA controller must contend for memory access. With the second method, the 80386 can access the cache while the DMA controller is accessing the memory; as long as the 80386 access is a cache hit, the DMA controller does not interfere with the performance of the 80386. Each method has advantages. Deciding which method is more suitable depends on the performance of the DMA controller.

In general, if a DMA controller’s activity is significantly more time-consuming than that of the 80386, it is better to allow the controller direct access to memory. DMA accesses through the cache would cause significant delays for the 80386. A 16-bit, 8-MHz Advanced DMA (ADMA) controller requires eight CLK2 cycles to write a 32-bit doubleword into memory, plus five CLK2 cycles to gain and release control of the bus (using the HOLD signal). In
contrast, an 80386 could ensure cache coherency by transferring data between cacheable
and non-cacheable memory at four CLK2 cycles for each doubleword (no wait states) using
the REP MOVS instruction.

7.6 CACHE EXAMPLE

The cache system example described in this section illustrates some of the decisions a cache
designer must make. The requirements of a particular system may result in different choices
than the ones made here. However, the issues presented in this example are likely to arise in
the process of designing any cache system.

7.6.1 Example Design

The cache system uses a direct mapped cache. In previous generations of computers, it was
often practical to use a 2-way or 4-way associative cache. SRAMs had low memory capac­
ity, so many of them were needed to construct a reasonable cache. By comparison, the cost
of comparators and control logic for implementing the associativity (in terms of both dollars
and board space) was negligible. Today, however, SRAMs hold more memory, cost less, and
take up less space. It is now more economical to increase cache effectiveness by increasing
cache size (SRAMs) rather than associativity (control logic and comparators).

The main memory is updated using write-through. Buffered write-through and write-back
systems require more logic and are usually cost-effective only if the DRAM response is
relatively slow (as with a dual-port DRAM shared with other processors or a DMA
controller).

The block size is four bytes, which is most convenient for the 32-bit data bus of the 80386.
An 8-byte block size would transfer twice as much data for every DRAM access, but would
require a wider bus and more SRAMs and DRAMs. In most cases, the extra cost outweighs
the extra performance.

The cache in this example accesses both code and data, rather than only code. Code-only
caches are easier to implement because there are no write accesses. They can be useful if
data accesses are infrequent and widely spaced in memory. In general, however, most
programs make frequent data accesses. The code prefetch function of the 80386 makes the
access time for code not critical to overall performance, so the performance gain of a code­
only cache is unimportant.

7.6.2 Example Cache Memory Organization

The example cache is organized as shown in Figure 7-8. The cache holds 64 kilobytes
(16K locations of 4-byte blocks) of data and code and requires 16K 8-bit tag locations. The
main memory holds 16 megabytes (4M locations of 4-byte blocks).
The 32-bit address from the 80386 is divided into the following three fields:

- **Select**—Bits A31-A24 are decoded by chip-select logic to select the cache memory subsystem.

- **Tag**—Bits A23-A16 identify one of the 256 64-kilobyte sections in the main memory (DRAM).

- **Index**—Bits A15-A2 identify one of the 16K doubleword locations in the cache.
Each doubleword location of the cache can be occupied by one of 256 blocks from the main memory (one block from each 64-kilobyte section).

The 80386 bits A23-A2 are interpreted as follows:

1. Index bits A15-A2 select the cache location.
2. Tag bits A23-A16 are matched with the 8 bits of the tag for that location to determine if the block in the cache is the block needed by the 80386.
   a. If the tag matches, the 80386 either reads the data in the cache or writes new data to the location. In the case of a write, the data is also written to the main memory.
   b. If the tag does not match, a data transfer to or from the main memory is performed. Bits A23-A16 (the tag) select one of the 256 64-kilobyte sections of the DRAM, and bits A15-A2 select one 4-byte block from that section to transfer to the cache and to the processor. The 80386 Byte Enable signals select the requested bytes from the block. The new tag for the cache location is written to the tag SRAM.

7.6.3 Example Cache Implementation

Figure 7-9 shows the logic for implementing the example cache. The index field (A15-A2) is latched early in the cycle to select the tag from the tag RAM. The tag field (A23-A16) is latched later in the cycle and compared with the tag from the RAM in the 74F521 comparator. The output of the comparator is sent to the cache controller to enable either the cache or the DRAM for the bus cycle.

In the case of a hit, the controller enables the cache for the bus cycle. If the access is a write, the controller then enables the DRAM for the write-through cycle. In the case of a miss, the controller enables the DRAM to update the cache before the access is performed.
Figure 7-9. Cache Memory System Implementation
The 80386 supports 8-bit, 16-bit, and 32-bit I/O devices that can be mapped into either the 64-kilobyte I/O address space or the 4-gigabyte physical memory address space. This chapter presents the issues to consider when designing an interface to an I/O device. Mapping as well as timing considerations are described. Several examples illustrate the design concepts.

8.1 I/O MAPPING VERSUS MEMORY MAPPING

I/O mapping and memory mapping of I/O devices differ in the following respects:

- The address decoding required to generate chip selects for I/O-mapped devices is often simpler than that required for memory-mapped devices. I/O-mapped devices reside in the I/O space of the 80386 (64 kilobytes); memory-mapped devices reside in a much larger memory space (4 gigabytes) that makes use of more address lines.

- Memory-mapped devices can be accessed using any 80386 instruction, so I/O-to-memory, memory-to-I/O, and I/O-to-I/O transfers as well as compare and test operations can be coded efficiently. I/O-mapped devices can be accessed only through the IN, OUT, INS, and OUTS instructions. All I/O transfers are performed via the AL (8-bit), AX (16-bit), or EAX (32-bit) registers. The first 256 bytes of the I/O space are directly addressable. The entire 64-kilobyte I/O space is indirectly addressable through the DX register.

- Memory mapping offers more flexibility in protection than I/O mapping does. Memory-mapped devices are protected by memory management and protection features. A device can be inaccessible to a task, visible but protected, or fully accessible, depending on where the device is mapped in the memory space. Paging provides the same protection levels for individual 4-kilobyte pages and indicates whether a page has been written to. The I/O privilege level of the 80386 protects I/O-mapped devices by either preventing a task from accessing any I/O devices or by allowing a task to access all I/O devices. A virtual-8086-mode I/O permission bitmap can be used to select the privilege level for a combination of I/O bytes.

8.2 8-BIT, 16-BIT, AND 32-BIT I/O INTERFACES

The 80386 can operate with 8-bit, 16-bit, and 32-bit peripherals. The interface to a peripheral device depends not only upon data width, but also upon the signal requirements of the device and its location within the memory space or I/O space.

8.2.1 Address Decoding

Address decoding to generate chip selects must be performed whether I/O devices are I/O-mapped or memory-mapped. The decoding technique should be simple to minimize the amount of decoding logic.
One possible technique for decoding memory-mapped I/O addresses is to map the entire I/O space of the 80386 into a 64-kilobyte region of the memory space. The address decoding logic can be configured so that each I/O device responds to both a memory address and an I/O address. Such a configuration is compatible for both software that uses I/O instructions and software that assumes memory-mapped I/O.

Address decoding can be simplified by spacing the addresses of I/O devices so that some of the lower address lines can be omitted. For example, if devices are placed at every fourth address, the 80386 Byte Enable outputs (BE3#-BE0#) can be ignored for I/O accesses and each device can be connected directly to the same eight data lines. The 64-kilobyte I/O space is large enough to allow the necessary freedom in allocating addresses for individual devices.

Addresses can be assigned to I/O devices arbitrarily within the I/O space or memory space. Addresses for either I/O-mapped or memory-mapped devices should be selected to minimize the number of address lines needed.

### 8.2.2 8-Bit I/O

Eight-bit I/O devices can be connected to any of the four 8-bit sections of the data bus. Table 8-1 illustrates how the address assigned to a device determines which section of the data bus is used to transfer data to and from the device.

In a write cycle, if BE3# and/or BE2# is active but not BE1# or BE0#, the write data on the top half of the data bus is duplicated on the bottom half. If the addresses of two devices differ only in the values of BE3#-BE0# (the addresses lie within the same doubleword boundaries), BE3#-BE0# must be decoded to provide a chip select signal that prevents a write to one device from erroneously performing a write to the other. This chip select can be generated using an address decoder PAL device or TTL logic.

Another technique for interfacing with 8-bit peripherals is shown in Figure 8-1. The 32-bit data bus is multiplexed onto an 8-bit bus to accommodate byte-oriented DMA or block transfers to memory-mapped 8-bit I/O devices. The addresses assigned to devices connected to this interface can be closely spaced because only one 8-bit section of the data bus is enabled at a time.

| Table 8-1. Data Lines for 8-Bit I/O Addresses |
|-----------------|--------|--------|--------|--------|
| Address         | 4N + 3 | 4N + 2 | 4N + 1 | 4N     |
| Byte            | D31-D24| D23-D16| D15-D8 | D7-D0  |
| Word            |        | D31-D16|        | D15-D0 |
| Doubleword      |        |        |        | D31-D0 |
Figure 8-1. 32-Bit to 8-Bit Bus Conversion
8.2.3 16-Bit I/O

To avoid extra bus cycles and to simplify device selection, 16-bit I/O devices should be assigned to even addresses. If I/O addresses are located on adjacent word boundaries, address decoding must generate the Bus Size 16 (BS16#) signal so that the 80386 performs a 16-bit bus cycle. If the addresses are located on every other word boundary (every doubleword address), BS16# is not needed.

8.2.4 32-Bit I/O

To avoid extra bus cycles and to simplify device selection, 32-bit devices should be assigned to addresses that are even multiples of four. Chip select for a 32-bit device should be conditioned by all byte enables (BE3#-BE0#) being active.

8.2.5 Linear Chip Selects

Systems with 14 or fewer I/O ports that reside only in the I/O space or that require more than one active select (at least one high active and one low active) can use linear chip selects to access I/O devices. Latched address lines A2-A15 connect directly to I/O device selects as shown in Figure 8-2.

8.3 BASIC I/O INTERFACE

In a typical 80386 system design, a number of slave I/O devices can be controlled through the same local bus interface. Other I/O devices, particularly those capable of controlling the local bus, require more complex interfaces. This section presents a basic interface for slave peripherals.

The high performance and flexibility of the 80386 local bus interface plus the increased availability of programmable and semi-custom logic make it feasible to design custom bus control logic that meets the requirements of particular system.

The basic I/O interface shown in Figure 8-3 can be used to connect the 80386 to virtually all slave peripherals. The following list includes some common peripherals compatible with this interface:

- 8259A Programmable Interrupt Controller
- 8237 DMA Controller (remote mode)
- 82258 Advanced DMA Controller (remote mode)
- 8253, 8254 Programmable Interval Timer
- 8272 Floppy Disk Controller
- 82062, 82064 Fixed Disk Controller
- 8274 Multi-Protocol Serial Controller
- 8255 Programmable Peripheral Interface
- 8041, 8042 Universal Peripheral Interface
The bus interface control logic presented here is identical to the one used in the basic memory interface described in Chapter 6. In most systems, the same control logic, address latches, and data buffers can be used to access both memory and I/O devices. The schematic of the interface is shown in Figure 8-4 and described in the following sections.

### 8.3.1 Address Latch

Latches maintain the address for the duration of the bus cycle. In this example, 74x373 latches are used.

The 74x373 Latch Enable (LE) input is controlled by the Address Latch Enable (ALE) signal from the bus control logic that goes active at the start of each bus cycle. The 74x373 Output Enable (OE#) is always active.
8.3.2 Address Decoder

In this example, the address decoder, which converts the 80386 address into chip-select signals, is located before the address latches. In general, the decoder may also be placed after the latches. If it is placed before the latches, the chip-select signal becomes valid as early as possible but must be latched along with the address. Therefore, the number of address latches needed is determined by the location of the address decoder as well as the number of address bits and chip-select signals required by the interface. The chip-select signals are routed to the bus control logic to set the correct number of wait states for the accessed device.

The decoder consists of two one-of-four decoders, one for memory address decoding and one for I/O address decoding. In general, the number of decoders needed depends on the memory mapping complexity. In this basic example, an output of the memory address decoder activates the I/O address decoder for I/O accesses. The addresses for the I/O devices are located so that only address bits A4 and A5 are needed to generate the correct chip-select signal.
Figure 8-4. Basic I/O Interface Circuit
8.3.3 Data Transceiver

Standard 8-bit transceivers (74x245, in this example) provide isolation and additional drive capability for the 80386 data bus. Transceivers are necessary to prevent the contention on the data bus that occurs if some devices are slow to remove read data from the data bus after a read cycle. If a write cycle follows a read cycle, the 80386 may drive the data bus before a slow device has removed its outputs from the bus, potentially causing bus contention problems. Transceivers can be omitted only if the data float time of the device is short enough and the load on the 80386 data pins meets device specifications.

A bus interface must include enough transceivers to accommodate the device with the most inputs and outputs on the data bus. If the widest device has 16 data bits and if the I/O addresses are located so that all devices are connected only to the lower half of the data bus, only two 8-bit transceivers are needed.

The 74x245 transceiver is controlled through two input signals:

- Data Transmit/Receive (DT/R#)—When high, this input enables the transceiver for a write cycle. When low, it enables the transceiver for a read cycle. This signal is just a latched version of the 80386 W/R# output.
- Data Enable (DEN#)—When low, this input enables the transceiver outputs. This signal is generated by the bus control logic.

8.3.4 Bus Control Logic

The bus control logic for the basic I/O interface is the same as the logic for the memory interface described in Section 6.2. The bus controller decodes the 80386 status outputs (W/R#, M/IO#, and D/C#) and activates a command signal for the type of bus cycle requested. The command signal corresponds to the bus cycle types (described in Chapter 3) as follows:

- Memory data read and memory code read cycles generate the Memory Read Command (MRDC#) output. MRDC# commands the selected memory device to output data.
- I/O read cycles generate the I/O Read Command (IORC#) output. IORC# commands the selected I/O device to output data.
- Memory write cycles generate the Memory Write Command (MWTC#) output. MWTC# commands the selected memory device to receive the data on the data bus.
- I/O write cycles generate the I/O Write Command (IOWC#) output. IOWC# commands the selected memory device to receive the data on the data bus.

Interrupt-acknowledge cycles generate the Interrupt Acknowledge (INTA#) output, which is returned to the 8259A Interrupt Controller.

The bus controller also controls the READY# input to the 80386 that ends each bus cycle. The PAL-2 bus control PAL counts wait states and returns READY# after the number of wait states required by the accessed device. The design of this portion of the bus controller depends on the requirements of the system; relatively simple systems need less wait-state
logic than more complex systems. The basic interface described here uses a PAL device to generate READY#; other designs may use counters and/or shift registers.

If several I/O devices reside on the local bus, READY# logic can be simplified by combining into a single input the chip selects for devices that require the same number of wait states. The CSIO# input of PAL-1 generates the same number of wait states for all I/O accesses. Adding wait states to some devices to make the wait-state requirements of several devices the same does not significantly impact performance. If the response of the device is already slow (four wait states, for example), the additional wait state amounts to a relatively small delay. Typically, I/O devices are used infrequently enough that the access time is not critical.

8.4 TIMING ANALYSIS FOR I/O OPERATIONS

In this section, timing requirements for devices that use the basic I/O interface are discussed. The values of the various device specifications are examples only; for correct timing analysis, always refer to the latest data sheet for the particular device.

Timing for 80386 I/O cycles is identical to memory cycle timing in most respects; in particular, timing depends on the design of the interface. The worst-case timing values are calculated by assuming the maximum delay in the address latches, chip select logic, and command signals, and the longest propagation delay through the data transceivers (if used). These calculations yield the minimum possible access time for an I/O access for comparison with the access time of a particular I/O device. Wait states must be added to the basic worst-case values until read and write cycle times exceed minimum device access times.

The timing requirement for the address decoder dictates that the logic be combinational (not latched or registered) with a propagation delay less than the maximum delay calculated below.

The CS1WS signal requires a maximum decoder delay of 38.75 nanoseconds:

\[
\begin{align*}
(3 \times \text{CLK2 period}) & \quad - \quad 80386 \text{ Addr Valid} \quad - \quad \text{PAL setup} \\
(3 \times 31.25) & \quad - \quad 40 \quad - \quad 15 \\
= 38.75 \text{ nanoseconds} \\
(\text{CLK2} = 32 \text{ MHz})
\end{align*}
\]

The CS0WS signal must be slightly faster in order to activate NA#:

\[
\begin{align*}
(3 \times \text{CLK2 period}) & \quad - \quad 80386 \text{ Addr Valid} \quad - \quad (2 \times \text{OR prop. delay}) \\
& \quad - \quad 80386 \text{ NA# setup} \\
(3 \times 31.25) & \quad - \quad 40 \quad - \quad (2 \times 6) \\
- 10 \\
= 31.75 \text{ nanoseconds} \\
(\text{CLK2} = 32 \text{ MHz})
\end{align*}
\]
The timings of the other signals can be calculated from the waveforms in Figure 8-5. In the following example, the timings for I/O accesses are calculated for CLK2 = 32 MHz and B-series PALs. All times are in nanoseconds.

**tAR:** Address stable before Read (IORC# fall)

\[
\text{tAR} = (5 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min} + 12 + 0
\]

\[
= (5 \times 31.25) - 12 + 0
\]

\[
= 132.75 \text{ nanoseconds}
\]

**tAW:** Address stable before Write (IOWC# fall)

\[
\text{tAW} = (5 \times \text{CLK2 period}) - \text{PAL RegOut Max} - \text{Latch Enable Max} + \text{PAL RegOut Min} + 12 - 11.5
\]

\[
= (5 \times 31.25) - 12 - 11.5
\]

\[
= 132.75 \text{ nanoseconds}
\]

**tRR:** Read (IORC#) pulse width

\[
\text{tRR} = (9 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min} + 12 + 0
\]

\[
= (9 \times 31.25) - 12 + 0
\]

\[
= 269.25 \text{ nanoseconds}
\]

**tWW:** Write (IOWC#) pulse width

\[
\text{tWW} = (10 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min} + 12 + 0
\]

\[
= (10 \times 31.25) - 12 + 0
\]

\[
= 300.5 \text{ nanoseconds}
\]

**tRA:** Address hold after Read (IORC# rise)

\[
\text{tRA} = (6 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min} + \text{Latch Enable Min} + 12 + 0
\]

\[
= (6 \times 31.25) - 12 + 0
\]

\[
= 180.5 \text{ nanoseconds}
\]

**tWA:** Address hold after Write (IOWC# rise)

\[
\text{tWA} = (7 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min} + \text{Latch Enable Min} + 12 + 0
\]

\[
= (7 \times 31.25) - 12 + 0
\]

\[
= 211.75 \text{ nanoseconds}
\]
Figure 8-5. Basic I/O Timing Diagram
tAD: Data delay from Address

\[
(12 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{Latch Enable Max} - \text{xcvr. prop Min} - 80386 \text{ Data Setup Min} \\
(12 \times 31.25) - 12 - 11.5 - 6 - 10 \\
= 335.5 \text{ nanoseconds}
\]

tRD: Data delay from Read (IORC#)

\[
(9 \times \text{CLK2 period}) - \text{PAL RegOut Max} - \text{xcvr. prop Min} - 80386 \text{ Data Setup Min} \\
(9 \times 31.25) - 12 - 6 - 10 \\
= 253.25 \text{ nanoseconds}
\]

tDF: read (IORC# rise) to Data Float

\[
(8 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min} + \text{xcvr. Enable Min} \\
(8 \times 31.25) - 12 + 0 + 3 \\
= 241 \text{ nanoseconds}
\]

tDW: Data setup before write (IOWC# rise)

\[
(10 \times \text{CLK2 period}) - \text{PAL RegOut Max} - \text{xcvr. Enable Max} + \text{PAL RegOut Min} \\
(10 \times 31.25) - 12 - 11 + 0 \\
= 289.5 \text{ nanoseconds}
\]

tWD: Data hold after write (IOWC# rise)

\[
(2 \times \text{CLK2 period}) - \text{PAL RegOut} + \text{PAL RegOut} + \text{xcvr. Disable} \\
(2 \times 31.25) - 12 + 0 + 2 \\
= 52.5 \text{ nanoseconds}
\]

tRV: command recovery time

\[
(11 \times \text{CLK2 period}) - \text{PAL RegOut Max} + \text{PAL RegOut Min} \\
(11 \times 31.25) - 12 + 0 \\
= 331.75 \text{ nanoseconds}
\]
Many peripherals require a minimum recovery time between back-to-back accesses. This recovery time is usually provided in software by a series of NOP instructions. A JMP to the next instruction also provides a delay because it flushes the 80386 Prefetch Queue; this method has a more predictable execution time than the NOP method.

In 80386 systems, the instructions that provide recovery time are executed more quickly than in earlier systems. For software compatibility with earlier microprocessor generations, hardware must guarantee the recovery time. However, the circuitry to delay bus commands selectively for the specific instance of back-to-back accesses to a particular device is typically more complex than the frequency of such accesses justifies. Therefore, the preferred solution is to delay all I/O cycles by the minimum recovery time. Because most I/O accesses are relatively infrequent, performance is not degraded.

The I/O access timings of the basic interface are compatible with all of the currently available Intel peripherals. (In some cases, the high-speed versions of these peripherals are required). Table 8-2 compares several peripheral timings with the timings provided by bus controller.

Only two peripherals do not meet the bus controller specifications: the 8041 and 8042 UPIs (Universal Peripheral Interface 8-bit Microcomputers). These intelligent peripherals meet all but the command recovery specification, so they can be used if this delay is implemented in software.

### 8.5 BASIC I/O EXAMPLES

In this section, two examples of the interface to slave I/O devices are presented. Typically, several of these devices exist on the 80386 local bus. The basic I/O interface presented above is used for both examples.

<table>
<thead>
<tr>
<th>Peripheral</th>
<th>tAR</th>
<th>tAW</th>
<th>tRR</th>
<th>tWW</th>
<th>tRA</th>
<th>tWA</th>
<th>tAD</th>
<th>tRD</th>
<th>tDF</th>
<th>tDW</th>
<th>tDWF</th>
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<td>180</td>
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<td>253</td>
<td>241</td>
<td>289</td>
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<td></td>
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<td>95</td>
<td>0</td>
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<td>85</td>
<td>65</td>
<td>85</td>
<td>0</td>
<td>0</td>
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<td></td>
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<td>0</td>
<td>95</td>
<td>95</td>
<td>0</td>
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<td>65</td>
<td>85</td>
<td>0</td>
<td>0</td>
<td>165</td>
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<td>100</td>
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<td>100</td>
<td>150</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

8-13
8.5.1 8274 Serial Controller

The 8274 Multi-Protocol Serial Controller (MPSC) is designed to interface high-speed serial communications lines using a variety of communications protocols, including asynchronous, IBM bisynchronous, and HDLC/SDLC protocols. The 8274 contains two independent full-duplex channels and can serve as a high-performance replacement for two 8251A Universal Synchronous/Asynchronous Receiver Transmitters (USARTs).

Figure 8-6 shows connections from the basic I/O interface through which the 80386 communicates with the 8274. The 8274 is accessed as a sequence of four 8-bit I/O addresses (I/O-mapped or memory-mapped). The Serial I/O (SERIO#) signal is a chip select generated by address decoding logic. RD# and WR# signals are provided by the bus control logic. DB7-DB0 inputs connect to the lower eight outputs of the data transceiver (D7-D0).

The 8274 A1 and A0 inputs are used for channel selection and data or command selection. These inputs are connected to two address lines that are determined by the 8274 addresses. The addresses must be chosen so that the A1 and A0 inputs receive the correct signals for addressing the 8274.

The 8274 requires a minimum recovery time between back-to-back accesses that is provided for in the basic I/O interface hardware.

8.5.2 8259A Interrupt Controller

The 8259A Programmable Interrupt Controller is designed for use in interrupt-driven microcomputer systems. A single 8259A can process up to eight interrupts. Multiple 8259As can be cascaded to accommodate up to 64 interrupts. A technique to handle more than 64 interrupts is discussed at the end of this section.
The 8259A handles interrupt priority resolution and returns a preprogrammed service routine vector to the 80386 during an interrupt-acknowledge cycle. Intel *Application Note AP-59* contains detailed information on configurations of the 8259A.

8.5.2.1 SINGLE INTERRUPT CONTROLLER

Figure 8-7 shows the connections from the basic I/O interface used for the 80386 and a single 8259A. Programmable Interrupt Controller (PIC#) is a chip-select signal from the address decoding logic. INTA#, RD#, and WR# are generated by the bus control logic. BD7-BD0 are connected to the lower eight outputs of the data transceiver. The A2 bit, connected to the 8259A A0 input, is used by the 80386 to distinguish between the two interrupt acknowledge cycles; 8259A register addresses must therefore be located at two consecutive doubleword boundaries.

When an interrupt occurs, the 8259A activates its Interrupt (INT) output, which is connected to the Interrupt Request (INTR) input of the 80386. The 80386 automatically executes two back-to-back interrupt-acknowledge cycles, as described in Chapter 3. The 8259A timing requirements are as follows:

- Each interrupt-acknowledge cycle must be extended by at least one wait state. Wait-state generator logic must provide for this extension.
- Four idle bus cycles must be inserted between the two interrupt-acknowledge cycles. The 80386 automatically inserts these idle cycles.
8.5.2.2 CASCADED INTERRUPT CONTROLLERS

Several 8259As can be cascaded to handle up to 64 interrupt requests. In a cascaded configuration, one 8259A is designated as the master controller; it receives input from the other 8259As, called slave controllers. The interface between the 80386 and multiple cascaded 8259As is an extension of the single-8259A interface with the following additions:

- The cascade address outputs (CAS2#-CAS0#) are output to provide address and chip-select signals for the slave controllers.
- The interrupt request lines (IR7-IR0) of the master controller are connected to the INT outputs of the slave controllers.

Each slave controller resolves priority between up to eight interrupt requests and transmits a single interrupt request to the master controller. The master controller, in turn, resolves interrupt priority between up to eight slave controllers and transmits a single interrupt request to the 80386.

The timing of the interface is basically the same as that of a single 8259A. During the first interrupt-acknowledge cycle, all the 8259As freeze the states of their interrupt request inputs. The master controller outputs the cascade address to select the slave controller that is generating the request with the highest priority. During the second interrupt-acknowledge cycle, the selected slave controller outputs an interrupt vector to the 80386.

Chapter 9 describes the interface to slave controllers that reside on a MULTIBUS I system bus.

8.5.2.3 HANDLING MORE THAN 64 INTERRUPTS

If an 80386 system requires more than 64 interrupt request lines, a third level of 8259As in polled mode can be added to the configuration described above. When a third-level controller receives an interrupt request, it drives one of the interrupt request inputs to a slave controller active. The slave controller sends an interrupt request to the master controller, and the master controller interrupts the 80386. The slave controller then returns a service-routine vector to the 80386. The service routine must include commands to poll the third level of interrupt controllers to determine the source of the interrupt request.

The only additional hardware required to handle more than 64 interrupts are the extra 8259As and the chip-select logic. For maximum performance, third-level interrupt controllers should be used only for noncritical, infrequently used interrupts.

8.6 80286-COMPATIBLE BUS CYCLES

Some devices (the 82258, for example) require an 80286-compatible interface in order to communicate with the 80386. An 80286-compatible interface must generate the following signals:

- Address bits A1 and A0, and Byte High Enable (BHE#) from the 80386 BE3#-BE0# outputs
• Bus cycle definition signals S0# and S1# from the 80386 M/IO#, W/R#, and D/C# outputs
• Address Latch Enable (ALE#), Device Enable (DEN), and Data Transmit/Receive (DT/R#) signals
• I/O Read Command (IOWC#) and I/O Write Command (IOWC#) signals for I/O cycles
• Memory Read Command (MRDC#) and Memory Write Command (MWTC#) signals for memory cycles
• Interrupt Acknowledge (INTA#) signal for interrupt-acknowledge cycles

In the following example, the interface is constructed using the 80286-compatible bus controller (82288) and bus arbiter (82289). The 82289, along with the bus arbiters of other processing subsystems, coordinates control of the bus between the 80386 and other bus masters. The 82288 provides the control signals to perform bus cycles. Communication between the 80386 and these devices is accomplished through PALs that are programmed to perform all necessary signal translation and generation. Latching and buffering of the data and address buses is performed by TTL logic.

Figure 8-8 shows a block diagram of the interface, which consists of the following parts:

• A0/A1 generator—Generates the lower address bits from 80386 BE0#-BE3# outputs
• Address decoder—Determines the device the 80386 will access
• Address latches—Connect directly to 80386 address pins A19-A2 and the outputs of the A0/A1 generator
• Data transceivers—Connect directly to 80386 data pins D15-D0
• S0#/S1# generator—Translates 80386 outputs into the S0# and S1# signals
• Wait-state generator—Controls the length of the 80386 bus cycle through the READY# signal
• 82288 Bus Controller—Generates the bus command signals
• 82289 Bus Arbiter—Arbitrates contention for bus control between the 80386 and other bus masters

8.6.1 A0/A1 Generator

The A0, A1, and BHE# signals are 80286-compatible. These signals are generated from the 80386 byte enables (BE0#-BE3#) as shown in Table 8-3. The truth table can be implemented with the logic shown in Figure 8-9.

8.6.2 S0#/S1# Generator

S0# and S1# are 80286-compatible status signals that must be provided for the 82288 and 82289. The S0#/S1# logic in Figure 8-10 generates these signals from 80386 status outputs (D/C#, M/IO#, and W/R#) and wait-state generator outputs. WS1 and WS2 are wait-state generator outputs that correspond to the first and second wait states of the 80386 bus cycle. These signals ensure that S0# and S1# are valid for two CLK cycles.
8.6.3 Wait-State Generator

The wait-state generator PAL shown in Figure 8-11 controls the READY# input of the 80386. For local bus cycles, the wait-state generator produces signal outputs that correspond to each wait state of the 80386 bus cycle, and the PAL READY# output uses these signals to set READY# active after the required number of wait states. Two of the wait-state signals, WS1 and WS2, are also used to generate S0# and S1#, as described above.

The PCLK signal, which necessary for producing 80286-compatible wait states, is generated by dividing the CLK signal from the 82384 by two.
Table 8-3. A0, A1, and BHE# Truth Table

<table>
<thead>
<tr>
<th>80386 Signals</th>
<th>16-Bit Bus Signals</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>BE3#</td>
<td>BE2#</td>
<td>BE1#</td>
</tr>
<tr>
<td>H*</td>
<td>H*</td>
<td>H*</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
<td>L</td>
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<tr>
<td>H</td>
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</tr>
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<td>H</td>
</tr>
<tr>
<td>H*</td>
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<tr>
<td>L</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>L*</td>
<td>H*</td>
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<tr>
<td>L</td>
<td>H*</td>
<td>L*</td>
</tr>
<tr>
<td>L*</td>
<td>L*</td>
<td>H*</td>
</tr>
<tr>
<td>L*</td>
<td>L*</td>
<td>L*</td>
</tr>
<tr>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>BLE# asserted when D0–D7 of 16-bit bus is active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BHE# asserted when D8–D15 of 16-bit bus is active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A1 low for all even words; A1 high for all odd words.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key:
- x = don’t care
- H = high voltage level
- L = low voltage level
- * = a non-occurring pattern of Byte Enables; either none are asserted, or the pattern has Byte Enables asserted for non-contiguous bytes

To meet the READY# input hold time requirement (25 nanoseconds) for the 82288 Bus Controller, the READY# signal must be two CLK cycles long. Therefore, two PAL equations are required to generate READY#. The first equation generates the Ready Pulse (RDYPLSE) output. RDYPLSE is fed into the READY# equation to extend READY# by an additional CLK cycle. These signals are gated by PCLK.

\[ \text{RDYPLSE} := \text{ARDY} \times \text{PCLK} \]

\[ \text{/READY} := \text{ARDY} \times \text{PCLK} + \text{RDYPLSE} \]

8.6.4 Bus Controller and Bus Arbiter

Connections for the 82288 and 82289 are shown in Figure 8-12. The 82288 MB input is tied low so that the 82288 operates in local-bus mode. Both the 82288 and the 82289 are selected by an output of the address decoder that selects 80286-compatible cycles. The AEN# signal from the 82289 enables the 82288 outputs.
8.6.5 82258 ADMA Controller

The 82258 Advanced Direct Memory Access (ADMA) controller performs DMA transfers between main memory and an I/O device, typically a magnetic disk or communications channel, without intervention from the 80386. Shifting the I/O processing function from the 80386 to the 82258 improves overall system performance because the 80386 doesn’t have to switch context for every transfer.

The 82258 operates from the CLK output of the 82384 and provides the following advanced features that are not available in previous generations of DMA controllers:

- Command chaining to perform multiple commands sequentially
- Data chaining to scatter data to separate memory locations and to gather data from separate locations (this feature is useful for demand paging)
- Auto-assembly and disassembly to convert from 16-bit memory to 8-bit I/O or vice versa
- Compare, translate, and verify functions

- The option to use one of the four high-speed channels as a lower-speed, multiplexed channel. The 82258 gains up to 32 more channels through multiplexing

8-21
The 82258, paired with the 82288 Bus Controller, is capable of being a bus master on a common local bus and/or system bus with the 80386 and its bus controller. The 82258 requires both a local bus interface to act as bus master and an 80386 interface to communicate directly with the 80386.

8.6.5.1 82258 AS BUS MASTER

The 82258 operating mode determines the type of bus interface it generates. In the 80286 mode, the 82258 generates the signals for direct interface with an 80286. In this example, the 82258 is set to 80286 mode because the 80386 resembles the 80286 more than the 80186 or 8086. The 82258 is initialized to 80286 mode by holding its A23 pin high with a pullup resistor during reset.
The 82258 interface must include logic for sharing control of the local bus with the 80386. The HOLD and Hold Acknowledge (HLDA) pins on both the 80386 and the 82258 facilitate the transfer of bus control between the 80386 and the 82258.

Figure 8-13 shows the logic to transfer bus control. When the 82258 needs bus access, it asserts its HOLD request signal, which is synchronized to CLK2 to meet the synchronous setup and hold times of the 80386. The resulting Processor Hold (PHOLD) signal sets the 80386 HOLD input active.

When the 80386 recognizes the HOLD request, it completes the current bus cycle, then places all its outputs except HLDA in the high impedance state and asserts HLDA. External logic must use HLDA to disable the output buffers of the 80386 bus controller, data bus, and address bus, and enable the output buffers of the 82258 and its bus controller, data bus, and address bus.

The wait-state generator must be started with the ALE output of the 82288 Bus Controller. Although the 82258 can share wait-state generator logic with the 80386, the logic must be modified to support longer wait states for 82258 cycles. The 82258 divides its CLK input by two internally, so that its wait state requires two CLK cycles rather than one. In addition, the READY# output must meet the 82258 input hold time requirement of 25 nanoseconds.
When the 82258 completes its operation, its HOLD request goes inactive (low), disabling the 82258 output buffers and re-enabling the 80386 and its output buffer.

8.6.5.2 82258 AS PERIPHERAL

Although most of the communication between the 80386 and the 82258 is achieved indirectly through memory, the 80386 occasionally performs bus cycles to the 82258. For example, the 80386 performs a direct access to set the general mode register during initialization. The access occurs asynchronously over the slave mode interface of the 82258 that is shown in Figure 8-14. The interface consists of the following pins:

- Chip Select (CS#)—enables the slave mode interface
- Control (RD#, WR#)—indicates bus cycle type (asynchronous interface)
- Register Address (A7-A0)—selects an 82258 internal register
- Data (D15-D0)—transfers data to and from the 82258

With the 82258, asynchronous cycles must be used to allow time for the conversion of 80386 status signals to 80286-compatible inputs. The S0# and S1# inputs of the 82258 must therefore be inactive (high) during slave mode operations. Asynchronous cycles require an address hold time after a read command or write command, so the address outputs from the 80386 (A7-A2, and decoded A1, A0, and BHE#) that connect to corresponding inputs of the 82258 must be latched. Because A7-A0 and BHE# become 82258 outputs after initialization, registered transceivers (74F543) serve as these latches.

ADMA Enable (ADMAEN#) is a chip select generated by address decoding logic during 80386 accesses to the I/O addresses designated for the 82258. The RD# and WR# command signals from the 80386 bus control logic must be delayed to provide the proper setup time from chip select to command inputs. This delay can be generated using wait-state generator signals.

![Figure 8-14. 82258 Slave Mode Interface](image)
The 82586 is an intelligent, high-performance communications controller designed to perform most tasks required for controlling access to a local area network (LAN). In most applications, the 82586 is the communication manager for a station connected to a LAN. Such a station usually includes a host CPU, shared memory, a Serial Interface Unit, a transceiver, and a LAN link (see Figure 8-15). The 82586 performs all functions associated with data transfer between the shared memory and the LAN link, including:

- Framing
- Link management
- Address filtering

Figure 8-15. LAN Station
• Error detection
• Data encoding
• Network management
• Direct memory access (DMA)
• Buffer chaining
• High-level (user) command interpretation

The 82586 has two interfaces: a bus interface to the 80386 local bus and a network interface to the Serial Interface Unit. The bus interface is described here. For detailed information on using the 82586, refer to the Local Area Networking (LAN) Component User's Manual.

The 82586, which is a master on the 80386 local bus, communicates directly with the 80386 through the Channel Attention (CA) and interrupt (INT) signals. There are several ways to design an interface between the 82586 and the 80386. In general, higher performance interfaces (requiring less servicing time from the 80386) are more expensive. Four types of interfaces are described in this section:

• Dedicated CPU
• Decoupled dual-port memory
• Coupled dual-port memory
• Shared bus

8.6.6.1 DEDICATED CPU

Dedicating a CPU to control the 82586 results in a high-performance, high-cost interface. The CPU, typically an 80186, an 80188, or a microcontroller, executes the data link layer (a functional division) of software and sometimes the network, transport, and session layers as well. (For definitions of these layers, see the Local Area Networking (LAN) Components User's Manual). The dedicated CPU relieves the 80386 of these layers and provides a high-level, message-oriented interface that can be treated in software as a standard I/O device. In hardware, the interface is mapped into a dual-port memory.

8.6.6.2 DECOUPLED DUAL-PORT MEMORY

A decoupled dual-port memory interface, shown in Figure 8-16, contains two sections of memory:

• 80386 core memory—typically DRAM that provides executable memory space for the operating system
• 82586 communication channel memory—typically dual-ported SRAM that contains the commands and buffers of the 82586
Only the dual-ported SRAM is shared; the 82586 cannot access the 80386 core memory. The 80386 and 82586 operate in parallel except when both require access to the SRAM. In this instance, one processor must wait while the other completes its access. At all other times, the two devices are decoupled.

This interface requires at least one level of data copying to move data between the 80386 core memory and the 82586 communication channel memory. However, usually the data must be copied to separate the frame header information.

### 8.6.6.3 COUPLED DUAL-PORT MEMORY

In a coupled dual-port memory interface, the 80386 and the 82586 share a common memory space as illustrated in Figure 8-17. The 82586, with 24 address bits, can address up to 16 megabytes of memory. If the 80386 memory is larger than 16 megabytes, some memory is inaccessible to the 82586; this memory must be taken into account in the system design.

The advantage of coupled dual-port memory is that the 82586 can perform DMA transfers directly into the operating system memory. In this case, other logic must remove the frame header information from the data prior to the DMA transfer. Through the buffer-chaining feature of the 82586, the header information can be directed to a separate buffer, as long as the minimum buffer size requirements are met.
8.6.6.4 Shared Bus

In a shared bus interface (Figure 8-18), the 80386 and the 82586 share a common address and data bus. The HOLD and HLDA signals provide bus arbitration. When one device enters the hold state in response to the HOLD input, the other device can access the bus.

The shared bus interface is probably the simplest and least expensive interface. However, the performance of the 80386 may drop tremendously because the 80386 must wait for the 82586 to complete its bus operation before it can access the bus. This wait can be several hundred CLK cycles.
Previous chapters have presented single-bus systems in which a single 80386 connects to memory, I/O, and coprocessors. This chapter introduces the system bus, which connects several single-bus systems to create a powerful multiprocessing system. Two examples of multiprocessing system buses are the Intel MULTIBUS I, discussed in this chapter, and the Intel MULTIBUS II, discussed in Chapter 10.

A system bus connects several processing subsystems (each of which can include a local bus and private resources) and the resources that are shared between the processing subsystems. Because all the processing subsystems perform operations simultaneously on their respective local buses, such a multiprocessing system results in a significant increase in throughput over a single-bus system.

Another advantage of using a system bus is that the system can be expanded modularly. The system bus establishes the standard interface through which additional processing subsystems communicate with one another. Through this interface, components from different vendors can be integrated.

A central concern of any multiprocessing system is dividing resources between the system bus and the individual local buses; that is, determining which resources to share between all processors and which to keep for only one processor's use. These choices affect system reliability, integrity, throughput, and performance. The deciding factors are often the requirements of the particular target system.

Because local resources are isolated from failures occurring in other parts of the system, they enhance the overall reliability of the system. Also, because the processor does not have to contend with other processors for access to its local resources, bus cycles are performed quickly. However, local resources add to the system cost because each resource must be duplicated for each subsystem that requires it.

Resources used by more than one processing subsystem but not used frequently by any subsystem should be placed on the system bus. The system can minimize the idle time of such resources. However, this advantage must be weighed against the disadvantage of increased access time when more than one processor must use a system resource.

9.1 MULTIBUS® I (IEEE 796)

The Intel MULTIBUS I (IEEE 796 Standard) is a proven, industry-standard, 16-bit multiprocessing system bus. A wide variety of MULTIBUS I compatible I/O subsystems, memory boards, general purpose processing boards, and dedicated function boards are available from Intel. Designers who choose the MULTIBUS I protocols in their system bus have a ready supply of system components available for use in their products.
MULTIBUS I protocols are described in detail in the Intel MULTIBUS® I Architecture Reference Book.

One method of constructing an interface between the 80386 and the MULTIBUS I is to generate all MULTIBUS I signals using only TTL and PAL devices. A simpler method is to use the 80286-compatible interface described in Chapter 8. The latter option is described in the MULTIBUS I interface example in this chapter.

9.2 MULTIBUS® I INTERFACE EXAMPLE

The MULTIBUS I interface presented in the following example consists of the 80286-compatible 82289 Bus Arbiter and 82288 Bus Controller. The 82289, along with the bus arbiters of other processing subsystems, coordinates control of the MULTIBUS I; the 82288 provides the control signals to perform MULTIBUS I accesses. Communication between the 80386 and these devices is accomplished through PALs that are programmed to perform all necessary signal translation and generation. Latching and buffering of the data and address buses is performed by TTL logic.

Figure 9-1 shows a block diagram of the interface, which consists of the following parts:

- A0/A1 generator—Generates the lower address bits from 80386 BE0#-BE3# outputs
- Address decoder—Determines whether the bus cycle requires a MULTIBUS I access
- MULTIBUS I address latches—Connect directly to 80386 address pins A23-A2 and the outputs of the A0/A1 generator
- MULTIBUS I data latch/transceivers—Connect directly to 80386 data pins D15-D0
- SO#/SI# generator—Translates 80386 outputs into the SO# and SI# signals
- Wait-state generator—Controls the length of the 80386 bus cycle through the READY# signal
- 82288 Bus Controller—Generates the MULTIBUS I command signals
- 82289 Bus Arbiter—Arbitrates contention for bus control between the 80386 and other MULTIBUS I masters

These elements of the 80286-compatible interface are described in detail in Chapter 8. The block diagram in Figure 9-1 does not include the 80386 local bus interface and local resources. In a complete system, some logic (for example, the address decoder) is common to both MULTIBUS I and local bus interfaces. The following discussion includes only the logic necessary for the MULTIBUS I interface.

9.2.1 Address Latches and Data Transceivers

MULTIBUS I allows up to 24 address lines and 16 data lines. In this example, the MULTIBUS addresses are located in a 256-kilobyte range between F00000H and F3FFFFH, so that all 24 address lines are used. The 16 data lines correspond to the lower half of the 80386 data bus.
Figure 9-1. 80386-MULTIBUS® I Interface
Inverting address latches convert the 80386 address outputs to the active-low MULTIBUS I address bits. MULTIBUS I address bits are numbered in hexadecimal so that A23-A0 on the 80386 bus become ADR17#-ADR0# on the MULTIBUS I. The BHE# signal is latched to provide the MULTIBUS I BHEN# signal, as shown in Figure 9-2.

MULTIBUS I requires address outputs to be valid for at least 50 nanoseconds after the MULTIBUS I command goes inactive; therefore, the address on all bus cycles is latched. The Address Enable (AEN#) output of the 82289 Bus Arbiter, which goes active when the 82289 has control of the MULTIBUS I, is an output enable for the MULTIBUS I latches. The ALE# output of the 82288 latches the 80386 address for the MULTIBUS I, as shown in Figure 9-2.

Inverting latch/transceivers are needed to provide active-low MULTIBUS I data bits. MULTIBUS I data bits are numbered in hexadecimal, so D15-D0 convert to DATF#-DAT0#. Data is latched only on write cycles. For MULTIBUS I write cycles, the 82288 ALE#, DEN, and DT/R# inputs can control the address latches and data latch/transceivers. For MULTIBUS I read cycles, the local bus RD# signal can control the latch/transceivers. If DEN were used, data contention on the 80386 local bus would result when a MULTIBUS I read cycle immediately followed a local write cycle.

Figure 9-2. MULTIBUS® I Address Latches and Data Transceivers
9.2.2 Address Decoder

A MULTIBUS I system typically has both shared and local memory. I/O devices can also be located either on MULTIBUS I or a local bus. Therefore, the address space of the 80386 must be allocated between MULTIBUS I and the local bus, and address decoding logic must be used to select one bus or the other.

The following two signals are needed for MULTIBUS I selection:

- **Bus Size 16 (BS16#)** must be returned active to the 80386 to ensure a 16-bit bus cycle. Additional terms for other devices requiring a 16-bit bus can be added to the BS16# PAL equation.
- **MULTIBUS Enable (MBEN)** selects the 82288 Bus Controller and the 82289 Bus Arbiter on the MULTIBUS I interface. Other outputs of the decoder PAL are programmed to select memory and I/O devices on the local bus.

The decoding of addresses to select either the local bus or the MULTIBUS I is straightforward. In the following example, the system uses the first 64 megabytes of the 80386 memory address space, requiring 26 address lines. The MULTIBUS I memory is allocated to the addresses from F00000H to F3FFFFH. The same PAL equation generates the two PAL outputs BS16# and MBEN:

/A25 * /A24 * A23 * A22 * A21 * A20 * /A19 * /A18

I/O resources residing on MULTIBUS I can be memory-mapped into the memory space of the 80386 or I/O-mapped into the I/O address space independent of the physical location of the devices on MULTIBUS I. The addresses of memory-mapped I/O devices must be decoded to generate I/O read or I/O write commands for memory references that fall within the I/O-mapped regions of the memory space. This technique is discussed in Chapter 8 along with the tradeoffs between memory-mapped I/O and I/O-mapped I/O.

9.2.3 Wait-State Generator

The wait-state generator controls the READY# input of the 80386. For local bus cycles, the wait-state generator produces signal outputs that correspond to each wait state of the 80386 bus cycle, and the PAL READY# output uses these signals to set READY# active after the required number of wait states. Two of the wait-state signals, WS1 and WS2, are also used to generate S0# and S1#.

READY# generation for MULTIBUS I cycles is linked to the Transfer Acknowledge (XACK#) signal, which is returned active by the accessed device on MULTIBUS I when the MULTIBUS I cycle is complete. For a system containing a MULTIBUS I interface as well as a local bus, XACK# must be incorporated into the wait-state generator to produce the READY# signal. The necessary logic is shown in Figure 9-3.
For MULTIBUS I accesses, the wait-state generator is started by the ALE# signal from the 82288. When XACK# goes active, it is synchronized to CLK. The resulting Asynchronous Ready (ARDY) signal, incorporated into the PAL equation for the READY# signal, causes READY# to be output between two and three CLK cycles after ARDY goes active.

The PCLK signal, which is necessary for producing 80286-compatible wait states, is generated by dividing the CLK signal from the 82384 by two.

To meet the READY# input hold time requirement (25 nanoseconds) for the 82288 Bus Controller, the READY# signal for MULTIBUS I cycles must be two CLK cycles long. Therefore, two PAL equations are required to generate READY#. The first equation generates the Ready Pulse (RDYPLSE) output. RDYPLSE is fed into the READY# equation to extend READY# by an additional CLK cycle. These signals are gated by MBEN and PCLK.

\[
RDYPLSE := ARDY \times MBEN \times PCLK
\]

\[
/READY := ARDY \times MBEN \times PCLK + RDYPLSE \times MBEN
\]
### 9.2.4 Bus Controller and Bus Arbiter

Connections for the 82288 and 82289 are shown in Figure 9-4. The 82288 can operate in either local-bus mode or MULTIBUS I mode; a pullup resistor on the 82288 MB input activates the MULTIBUS I mode. Both the 82288 and the 82289 are selected by the MBEN output of the address decoder PAL. The AEN# signal from the 82289 enables the 82288 outputs.

Timing diagrams for MULTIBUS I read and write cycles are shown in Figures 9-5 and 9-6. The only differences between the timings are that a read cycle controls the data latch/transceivers using RD# and outputs the MRDC# command signal, whereas a write cycle controls the data latch/transceivers using DEN and outputs the MWTC# command.

![Figure 9-4. MULTIBUS® Arbiter and Bus Controller](G30107)
Figure 9-5. MULTIBUS® I Read Cycle Timing
9.3 TIMING ANALYSIS OF MULTIBUS® I INTERFACE

The timing specifications for the MULTIBUS I are explained in the MULTIBUS® I Specification, Order Number 9800683. Table 9-1 lists the MULTIBUS I parameters that relate to the 80386 system. These calculations are based on the assumption that 74ALS580 latches and 74F544 transceivers are used for the MULTIBUS I address and data interface.

In addition to the parameters in Table 9-1, designers must allow for the following:

- To ensure sufficient access time for the slave device, bus operations must not be terminated until an XACK# signal is received from the slave device.
- Following an MRDC# or an IORC# command, the responding slave device must disable its data drivers within 125 nanoseconds after the return of the XACK# signal. All devices that meet the MULTIBUS I specification of 65 nanoseconds meet this requirement.

9.4 82289 BUS ARBITER

In a MULTIBUS I system, several processing subsystems contend for the use of shared resources. If one processor requests access to MULTIBUS I while another processor is using it, the requesting processor must wait. Bus arbitration logic controls access to MULTIBUS I for all processing subsystems.

Each processing subsystem contains its own 82289 Bus Arbiter. The Bus Arbiter directs its processor onto the bus and allows higher and lower priority bus masters to access the bus. Once the bus arbiter gains control of MULTIBUS I, the 80386 can access system resources. The bus arbiter handles bus contention in a manner that is transparent to the 80386.

<table>
<thead>
<tr>
<th>Timing Parameter</th>
<th>MULTIBUS Specification</th>
<th>80386 System Timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>tAS Address setup before command active</td>
<td>50 ns minimum</td>
<td>125 ns (2 CLK cycles)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 ns (ALE max delay)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>22 ns (74ALS580 max delay)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 ns (Command min. delay)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>86 ns min.</td>
</tr>
<tr>
<td>tDS Write data setup before command active</td>
<td>50 ns minimum</td>
<td>125 ns (2 CLK cycles)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 ns (DEN max delay)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12 ns (74F544 max delay)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 ns (Command min. delay)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>86 ns min.</td>
</tr>
<tr>
<td>tAH Address hold after command inactive</td>
<td>50 ns minimum</td>
<td>187.5 ns (3 CLK cycles)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25 ns (Command inactive max. delay)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 ns (ALE max delay)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>165.5 ns min</td>
</tr>
</tbody>
</table>
Each processor in the multiprocessing system initiates bus cycles as though it has exclusive use of MULTIBUS I. The bus arbiter keeps track of whether the subsystem has control of the bus and prevents the bus controller from accessing the bus when the subsystem does not control the bus.

When the bus arbiter receives control of MULTIBUS I, it enables the bus controller and address latches to drive MULTIBUS I. When the transfer is complete, MULTIBUS I returns the XACK# signal, which activates READY# to end the bus cycle.

9.4.1 Priority Resolution

Because a MULTIBUS I system includes many bus masters, logic must be provided to resolve priority between two bus masters that simultaneously request control of MULTIBUS I. Figure 9-7 shows two common methods for resolving priority: serial priority and parallel priority.

The serial priority technique is implemented by daisy-chaining the Bus Priority In (BPRN#) and Bus Priority Out (BPRO#) signals of all the bus arbiters in the system. Due to delays in the daisy chain, this technique accommodates only a limited number of bus arbiters.

The parallel priority technique requires external logic to recognize the BPRN# inputs from all bus arbiters and return the BPRO# signal active to the requesting bus arbiter that has the highest priority. The number of bus arbiters accommodated with this technique depends on the complexity of the decoding logic.

Priority resolution logic need not be included in the design of a single processing subsystem with a MULTIBUS I interface. The bus arbiter takes control of MULTIBUS I when the BPRN# signal goes active and relinquishes control when BPRN# goes inactive. As long as external logic exists to control the BPRN# inputs of all bus arbiters, a subsystem can be designed independent of the priority resolution circuit.

9.4.2 82289 Operating Modes

Following a MULTIBUS I cycle, the controlling bus arbiter can either retain bus control or release control so that another bus master can access the bus. Three modes for relinquishing bus control are as follows:

- Mode 1—The bus arbiter releases the bus at the end of each cycle.
- Mode 2—The bus arbiter retains control of the bus until another bus master (of any priority) requests control.
- Mode 3—The bus arbiter retains control of the bus until a higher priority bus master requests control.

In addition, the bus arbiter can switch between modes 2 and 3, based on the type of bus cycle.
Figure 9-7. Bus Priority Resolution
Figure 9-8 shows the strapping configurations required to implement each of these four techniques.

The operating mode of one bus arbiter affects the throughput of both the individual subsystem as well as other subsystems on MULTIBUS I. This is because the delay required to transfer MULTIBUS I control from one bus arbiter to another affects all subsystems waiting to use MULTIBUS I. Therefore, the most efficient operating mode depends on how often a subsystem accesses MULTIBUS I and how this frequency compares to that of the other subsystems.

- Mode 1 is adequate for a subsystem that needs MULTIBUS I access only occasionally. By releasing MULTIBUS I after each bus cycle, the subsystem minimizes its impact on other subsystems that use MULTIBUS I.
• Mode 2 is suited for a subsystem that is one of several subsystems that are all equally likely to require MULTIBUS I. The performance decrease caused by the delay necessary to take control of MULTIBUS I is distributed evenly to all subsystems.

• Mode 3 should be used for a subsystem that uses MULTIBUS I frequently. The delay required for taking control of MULTIBUS I and the consequent performance decrease is shifted to subsystems that use MULTIBUS I less often.

• Switching between modes 2 and 3 is useful if the subsystem demand for MULTIBUS I is unknown or variable.

9.4.3 MULTIBUS® I Locked Cycles

Locked bus cycles for the local bus are described in Chapter 3. In locked bus cycles, the 80386 asserts the LOCK# signal to prevent another bus master from intervening between two bus cycles. In the same manner, an 80386 processing subsystem can assert the LLOCK# output of its bus arbiter to prevent other subsystems from gaining control of MULTIBUS I. A locked cycle overrides the normal operating mode of the bus arbiter (one of the four modes mentioned above).

Locked MULTIBUS I cycles are typically used to implement software semaphores (described in Chapter 3) for critical code sections or critical real-time events. Locked cycles can also be used for high-performance transfers within one instruction.

The 80386 initiates a locked MULTIBUS I cycle by asserting its LOCK# output to the 82289 bus arbiter. The bus arbiter outputs its LLOCK# signal to the MULTIBUS I LOCK# status line and holds LLOCK# active until the LOCK# signal from the 80386 goes inactive. The LLOCK# signal from the bus arbiter must be connected to the MULTIBUS I LOCK# status line through a tristate driver controlled by the AEN# output of the bus arbiter.

9.5 OTHER MULTIBUS® I DESIGN CONSIDERATIONS

Additional design considerations are presented in this section. These considerations include provisions for interrupt handling, 8-bit transfers, timeout protection, and power failure handling on MULTIBUS I.

9.5.1 Interrupt-Acknowledge on MULTIBUS® I

When an interrupt is received by the 80386, the 80386 generates an interrupt-acknowledge cycle (described in Chapter 3) to fetch an 8-bit interrupt vector from the 8259A Programmable Interrupt Controller. The 8259A can be located on either MULTIBUS I or a local bus.
Multiple 8259As can be cascaded (one master and up to eight slaves) to process up to 64 interrupts. Three configurations are possible for cascaded interrupt controllers:

- All of the interrupt controllers for one 80386 reside on the local bus of that processor, and all interrupt-acknowledge cycles are directed to the local bus.
- All slave interrupt controllers (those that connect directly to interrupting devices) reside on MULTIBUS I. The master interrupt controller may reside on either the local bus or MULTIBUS I. In this case, all interrupt-acknowledge cycles are directed to MULTIBUS I.
- Some slave interrupt controllers reside on local buses, and other slave interrupt controllers reside on MULTIBUS I. In this case, the appropriate bus for the interrupt-acknowledge cycle depends on the cascade address generated by the master interrupt controller.

In the first two configurations, no decoding is needed because all interrupt acknowledge cycles are directed to one bus. However, if a system contains a master interrupt controller residing on a local bus and at least one slave interrupt controller residing on MULTIBUS I, address decoding must select the bus for each interrupt-acknowledge cycle.

The interrupt-acknowledge cycle must be considered in the design of this decoding logic. The 80386 responds to an active INTR input by performing two bus cycles. During the first cycle, the master interrupt controller determines which, if any, of its slave controllers should return the interrupt vector and drive its cascade address pins (CAS0#, CAS1#, CAS2#) to select that slave controller. During the second cycle, the 80386 reads an 8-bit vector from the selected interrupt controller and uses this vector to service the interrupt.

In a system that has slave controllers residing on MULTIBUS I, the circuit shown in Figure 9-9 can be used to decode the three cascade address pins from the master controller to select either MULTIBUS I or the local bus for the interrupt-acknowledge cycle. If MULTIBUS I is selected, the 82289 Bus Arbiter is enabled. The 82289 in turn requests control of MULTIBUS I and enables the address and data transceivers when the request is granted.

The bus-select signal must become valid for the second interrupt-acknowledge cycle. The master controller's cascade address outputs become valid within 565 nanoseconds after the INTA# output from the bus control logic goes active. Bus-select decoding requires 30 nanoseconds, for a total of 595 nanoseconds from INTA# to bus-select valid. The four idle bus cycles that the 80386 automatically inserts between the two interrupt-acknowledge cycles provides some of this time. The wait-state generator must add wait states to the first interrupt-acknowledge cycle to provide the rest of the time needed for the bus-select signal to become valid.

The cascade address outputs are gated onto A8, A9, and A10 of the address bus through three-state drivers during the second interrupt-acknowledge cycle. Bus control logic must generate a Master Cascade Enable (MCE) signal to enable these drivers. This signal must remain valid long enough for the cascade address to be captured in MULTIBUS I address latches; however it must be de-asserted before the 80386 drives the address bus.
9.5.2 Byte Swapping during MULTIBUS® I Byte Transfers

The MULTIBUS I standard specifies that all byte transfers must be performed on the lower eight data lines (MULTIBUS I DAT0#-DAT7#), regardless of the address of the data. An 80386 subsystem must swap data from eight of its upper 24 data lines (D8-D15, D16-D23, or D24-D31) to its lower eight data lines (D0-D7) before transferring data to MULTIBUS I, and swap data from its lower data lines to the appropriate upper data lines when reading a byte from MULTIBUS I. This byte-swapping requirement maintains compatibility between 8-bit, 16-bit, and 32-bit systems sharing the same MULTIBUS I.
The BS16# signal is generated and returned to the 80386 for all MULTIBUS I cycles. The 80386 automatically swaps data between the lower half (D15-D0) and the upper half (D31-D16) of its data bus and adds an extra bus cycle as necessary to complete the data transfer. Therefore, only the logic to swap data from D15-D8 to D7-D0 is needed to meet the byte-swapping requirement of MULTIBUS I.

Figure 9-10 illustrates a circuit that performs the byte-swapping function. The Output Enable (OE#) inputs of the data latch/transceivers are conditioned by the states of the BHE# and A0 outputs of the address decoder.

### 9.5.3 Bus Timeout Function for MULTIBUS® I Accesses

The MULTIBUS I XACK# signal terminates an 80386 bus cycle by driving the wait-state generator logic. However, if the 80386 addresses a nonexistent device on MULTIBUS I, the XACK# signal is never generated. Without a bus-timeout protection circuit, the 80386 waits indefinitely for an active READY# signal and prevents other processors from using MULTIBUS I.

Figure 9-11 shows an implementation of a bus-timeout circuit that ensures that all MULTIBUS I cycles eventually end. The ALE# output of the bus controller activates a one-shot that outputs a 1-millisecond pulse. The rising edge of the pulse activates the TIMEOUT# signal if READY# does not go active within 1 millisecond to clear the TIMEOUT# flip-flop. The TIMEOUT# signal is input to the wait-state generator logic to activate the READY# signal. When READY# goes active, it is returned to clear the TIMEOUT# signal.

### 9.5.4 MULTIBUS® I Power Failure Handling

The MULTIBUS I interface includes a Power Fail Interrupt PFIN signal to signal an impending system power failure. Typically, PFIN# is connected to the non-maskable interrupt (NMI) request input of each 80386. The NMI service routine can direct the 80386 to save its environment immediately, before falling voltages and the MULTIBUS I Memory Protect (MPRO#) signal prevent any further memory activity. In systems with memory backup power or nonvolatile memory, the saved environment can be recovered on powerup.

The power-up sequence of the 80386 can check the state of the MULTIBUS I Power Fail Sense Latch (PFSN#) to see if a previous power failure has occurred. If this signal is active (low), the 80386 can branch to a power-up routine that resets the latch using the Power Fail Sense Reset signal (PFSR#), restores the previous 80386 environment, and resumes execution.

Further guidelines for designing 80386 systems with power failure features are contained in the Intel MULTIBUS® I Specification.
The iLBX (Local Bus Expansion) is a high-performance bus interface standard that permits the modular expansion of an 80386-based system. An iLBX interface links the 80386 system board with additional boards containing memory, I/O subsystems, and other peripheral devices or bus masters. Any board that conforms to the iLBX standard can be added to the system as the user's needs dictate. For a 16-MHz 80386-based system, a typical iLBX access cycle requires six wait states.
The *iLBX™ Bus Specification* describes the iLBX Local Bus Expansion standard in detail.

The iLBX bus interface requires the generation of A1, A0, and BHE# from the 80386 BE3#-BE0# outputs. The iLBX connector contains 24 address bits (AB23-AB0) and 16 data bits (DB15-DB0), which are taken from the buffered address lines (A23-A0), and data lines (D15-D0) of the 80386 local bus. BHE# is inverted and buffered to provide the Byte High Enable (BHEN) signal.

The Read/Write (R/W#), Data Strobe (DSTB#), and Address Strobe (ASTB#) controls are generated from local bus control signals using the logic shown in Figure 9-12. R/W# is a delayed, inverted version of the W/R# output of the 80386. DSTB# goes active when either RD# or WR# from the local bus control goes active. ASTB# and DSTB# are delayed to allow adequate setup time for BHEN. In this example, the WS2 signal, which is active during the third CLK cycle of the 80386 bus cycle, provides the delay.

A chip-select output of address decoding logic goes active for accesses to the memory and I/O locations allocated to the iLBX bus and selects the iLBX address and data buffers. Command signals from the local bus control logic enable the outputs of the iLBX transceivers.

When an iLBX cycle is complete, the Acknowledge (ACK#) signal is returned over the iLBX bus. This signal must be synchronized and incorporated into the wait-state generator logic to provide the READY# signal.

### 9.7 DUAL-PORT RAM WITH MULTIBUS® I

A dual-port RAM is a memory subsystem that can be accessed by both the 80386, through its local bus, and other processing subsystems, through the MULTIBUS I system bus. Dual-port RAM offers some of the advantages of both local resources and system resources. It is an effective solution when using only local memory or only system memory would decrease system cost and/or performance significantly.
The 80386 accesses dual-port RAM through its high-speed local bus, leaving MULTIBUS I free for other system operations. Other processing subsystems can pass data to and from the 80386 through the dual-port RAM using MULTIBUS I.

If necessary, dual-port RAM can be mapped to reserve address ranges for the exclusive use of the 80386. The 80386 and the other processing subsystems need not use the same address mapping for dual-port RAM.

The disadvantage of dual-port RAM is that its design is more complex than that of either local or system memory. Dual-port RAM requires arbitration logic to ensure that only one of the two buses gains access at one time.

### 9.7.1 Avoiding Deadlock with Dual-Port RAM

The MULTIBUS-LOCK# signal and the 80386 LOCK# signal mediate contention when both the 80386 and a MULTIBUS I device attempt to access dual-port RAM. However, locked cycles to dual-port RAM can potentially result in deadlock. Deadlock arises when the 80386 performs locked cycles to ensure back-to-back accesses to dual-port RAM and MULTIBUS I.
Suppose the 80386 locks an access to dual-port RAM followed by a MULTIBUS access, to ensure that the accesses are performed back-to-back. (This could happen only in protected mode during interrupt processing when the IDT is in the dual-port RAM and the target descriptor is in MULTIBUS RAM.) At the same time the 80386 performs the first locked cycle, another device gains control of MULTIBUS I for the purpose of accessing dual-port RAM. The 80386 cannot gain control of MULTIBUS I to complete the locked operation, and the other device cannot relinquish control of MULTIBUS I because it cannot complete its access to dual-port RAM. Each device therefore enters an interminable wait state.

Two approaches can be used to avoid deadlock:

- Requiring software to be free of locked accesses to dual-port RAM.
- Designing hardware to negate the LOCK# signal for transfers between dual-port RAM and MULTIBUS I. If this approach is used, software writers must be informed that such transfers will not be locked even though software dictates locked cycles.
Standard bus interfaces guarantee compatibility between existing and newly developed systems. This compatibility safeguards a user's hardware investment against obsolescence even in the face of rapidly advancing technology. The MULTIBUS I standard interface has proven its value in providing flexibility for the expansion of existing systems and the integration of new designs. The MULTIBUS II standard interface extends Intel's Open Systems design strategy into the world of 32-bit microprocessing systems.

10.1 MULTIBUS® II STANDARD

The MULTIBUS II standard is a processor-independent bus architecture that features a 32-bit parallel system bus with a maximum throughput of 40 megabytes per second, high-speed local bus access to off-board memory, a low-cost serial system bus, and full multiprocessing support. MULTIBUS II achieves these features through five specialized Intel buses:

- Parallel System Bus (iPSB)
- Local Bus Extension (iLBX II)
- Serial System Bus (iSSB)
- Multi-channel DMA I/O Bus
- System Expansion I/O Bus (iSBX)

The DMA I/O Bus and the iSBX are carried over directly from MULTIBUS I architecture. See the MULTIBUS® I Architectural Specification for a full description of these buses. The multiple bus structure provides the following important advantages over a single, generalized bus:

- Each bus is optimized for a specific function.
- The buses perform operations in parallel.
- Buses that are not needed for a particular system can be omitted, avoiding unnecessary costs.

10.2 PARALLEL SYSTEM BUS (iPSB)

The Parallel System Bus (iPSB) is optimized for interprocessor data transfer and communication. Its burst transfer capability provides a maximum sustained bandwidth of 40 megabytes per second for high-performance data transfers.
The iPSB supports four address spaces per bus agent (a board that encompasses a functional subsystem). The conventional I/O and memory address spaces are included, plus two other address spaces that support advanced functions:

- An 255 address message space supports message passing. Typically, a microprocessor performs interprocessor communications inefficiently. Message passing allows two bus agents to exchange a block of data at full bus bandwidth without supervision from a microprocessor. An intelligent bus interface capable of message passing shifts the burden of interprocessor communication away from the processor, thus enhancing overall system performance.

- An interconnect space allows geographic addressing, which is the identification of any bus agent (board) by slot number. Every MULTIBUS II system contains a Central Services Module (CSM) that provides system services, such as uniform initialization and bus timeout detection, for all bus agents residing on the iPSB bus. The CSM may use the registers of the interconnect space of each bus agent to configure the agent dynamically. Stake pin jumpers, DIP switches, and other hardware configuration devices can be eliminated.

Because the 80386 can access only memory space or I/O space, the message space and interconnect space may be mapped into the memory space or the I/O space. Decoding logic provides chip select signals for the devices implementing the message space and the interconnect space, as well as devices in the memory space and the I/O space.

Three types of bus cycles define activity on the iPSB bus:

- Arbitration Cycle—Determines the next owner of the bus. This cycle consists of a resolution phase, in which competing bus agents determine priority for bus control, and an acquisition phase, in which the agent with the highest priority initiates a transfer cycle.

- Transfer Cycle—Performs a data transfer between the bus owner and another bus agent. This cycle consists of a request phase, in which address control signals are driven, and a reply phase, in which the two agents perform a handshake to synchronize the data transfer. The reply phase is repeated and data transfers continue until the bus owner ends the transfer cycle.

- Exception Cycle—Indicates that an exception (error) has occurred during a transfer cycle. This cycle consists of a signal phase, in which an exception signal from one bus agent causes all other bus agents to terminate any arbitration and transfer cycles in progress, and a recovery phase, in which the exception signals go inactive. A new arbitration cycle can begin on the clock cycle after the recovery phase.

Figure 10-1 shows how the timing of these cycles overlap.

### 10.2.1 iPSB Interface

Each bus agent must provide a means of transferring data between its 80386, its interconnect registers, and the iPSB bus. The location of bus interface logic to meet this requirement is shown in Figure 10-2. A full-featured subsystem may also include provisions for the message passing protocols used by the iPSB bus.
Figure 10-1. iPSB Bus Cycle Timing
The iPSB interface may be conveniently implemented by a Bus Arbiter/Controller (BAC), a Message Interrupt Controller (MIC), and miscellaneous logic. The BAC coordinates direct interaction with the other devices on the iPSB bus, while the MIC works through the BAC to send and receive interrupt messages. Other logic is needed for address decoding, parity checking, and control signal generation.

The BAC and MIC are implemented in Intel gate arrays. In addition, Intel is developing an advanced CMOS device, the Message Passing Coprocessor (MPC), that integrates the functions of the BAC and the MIC plus parity checking and full message passing (solicited and unsolicited), all in one package called the BIC (Bus Interface Controller). Systems designed today with the available BAC and MIC can be upgraded to the MPC in the future.

10.2.1.1 BAC SIGNALS

The BAC provides arbitration and system control logic for the arbitration, transfer, and exception cycles defined by the MULTIBUS II architecture. Through the BAC, the bus agent functions as either a requestor or a replier in a transfer cycle. In all cases, the device requiring iPSB bus access (either the 80386 or the MIC) is completely isolated from the iPSB; the BAC provides all direct interaction.
The BAC signals can be divided into three functional groups:

- iPSB interface
- Local bus interface
- Register interface with the 80386

The iPSB interface signals perform mainly arbitration and system control. Five bidirectional Arbitration signals (ARB5-ARB0) are used during reset to read a cardslot ID and arbitration ID from the CSM, and during arbitration cycles to output the arbitration ID for priority resolution. Bus Request (BREQ#) is a bidirectional signal. Each bus agent asserts BREQ# to request control of the bus and samples BREQ# to determine if other agents are also contending for bus control.

Bus Error (BUSERR#) is a bidirectional signal that a bus agent outputs to all other bus agents when it detects a parity error during a transfer cycle. Bus Timeout (TIMOUT #) is output by the CSM to all bus agents when a bus cycle fails to end within a prescribed time period.

Ten System Control signals (SC9#-SC0#) coordinate transfer cycles. The MULTIBUS® II Architectural Specification defines each of these signals. Directional enables (SCOEH and SCOEL) are provided for transceivers to buffer these bidirectional signals. External logic checks byte parity on the multiplexed address and data bus (AD31-AD0) and sets the Parity inputs (PAR3-PAR0) accordingly.

Other iPSB signals are Reset (RST#), Reset-Not-Complete (RSTNC#), and ID Latch (LACHn#, n = slot number). These signals are used only during reset.

Local bus interface signals pertain to the communication between the BAC and the 80386 or between the BAC and the MIC. These signals indicate to the BAC when to request bus control and what type of bus cycle to drive when it gains bus control.

Four control signals are necessary for each of the two devices connected to the BAC. The signals that connect to the 80386 are REQUESTA, GRANTA, READYA, and SELECTA; those that connect to the MIC are REQUESTB, GRANTB, READYB, and SELECTB.

To request bus control, the 80386 or the MIC activates one of the REQUEST signals. The corresponding GRANT signal is returned by the BAC when it has bus control. Data width and address space selections are encoded on the WIDTH1#, WIDTH0#, SPACE1#, and SPACE0# inputs, while WR# dictates either a write cycle or a read cycle. These five inputs translate directly to SC6#-SC2# outputs during the request phase of a transfer cycle. READYA or READYB indicates that WIDTH0#, WIDTH1#, SPACE0#, SPACE1#, and WR# can be read by the BAC to drive the transfer cycle.

LASTINA or LASTINB controls the end-of-cycle signal for burst transfers. The LOCK# input is activated for locked transfers.
The bus agent that receives a transfer cycle from the bus owner must have its BAC enabled by an active SELECT input. Errors detected by the replying agent are encoded by its MIC on the AGERR2-AGERR0 inputs to its BAC so that the BAC can drive the SC7#-SC5# lines accordingly. If an error occurs, the requesting agent notifies the 80386 through the EINT signal.

The register interface signals control register operations between the 80386 and the BAC. Three 5-bit registers (Arbitration ID, Slot ID, and Error Port) are addressed through RSEL1 and RSELO. Data is transferred on RIO4-RIO0; the direction of transfer is indicated by RRW.

10.2.1.2 MIC SIGNALS

The MIC coordinates interrupt handling for a bus agent on the iPSB bus. Interrupts are implemented as virtual interrupts in the message space. To send an interrupt message, the 80386 writes four bytes to the MIC to indicate the source, destination, and type of message. The MIC then coordinates the message transfer. The MIC of the receiving bus agent reads the 4-byte message and stores it in a 4-deep message queue to be read by the 80386.

The MIC signals are divided into three groups:

- iPSB interface
- Local bus interface
- BAC interface

The iPSB interface consists of the multiplexed address/data bus (AD31#-AD0#). Although the MIC gains access to the iPSB bus through the BAC, the MIC drives the address/data bus directly. As a requesting agent, the MIC drives the address and data at the appropriate times. As a receiving agent, the MIC monitors the address/data bus for its address. When it recognizes its address, the MIC selects its BAC to perform the required handshake and read the message into the message queue. Then, the MIC interrupts the 80386 to indicate that the message is pending in the queue. The 80386 reads the message and services the interrupt accordingly.

The local bus interface consists of seven register/ports, addressed through A2-A0, through which the MIC and the 80386 communicate. Data is transferred over D7-D0, and WR# and RD# determine the direction of transfer. Other signals include the MIC Chip Select (CS#), a WAIT# signal for adding wait states to the 80386 cycle, and a Message Interrupt (MINT) to signal an interrupt condition to the 80386.

The BAC interface includes REQUESTB, READYB, SELECTB, and GRANTB. These signals have already been described with the other BAC signals.

While the BAC and the MIC together provide the backbone for an iPSB interface, other logic provides buffering and control to round out the interface. An 8751 Microcontroller coordinates 80386 access to the interconnect space. An address decoder distinguishes between local, interconnect, and iPSB accesses. PALs control the buffering of signals between the 80386, BAC, MIC, 8751 Microcontroller, and iPSB bus.
10.3 LOCAL BUS EXTENSION (iLBX™ II)

The iLBX II bus extension is a high-speed execution bus designed for quick access to off-board memory. One iLBX II bus extension can support either two processing subsystems (called the primary requesting agent and the secondary requesting agent) plus four memory subsystems, or a single processing subsystem plus five memory subsystems. A MULTIBUS II system may contain more than one iLBX II bus extension to meet its memory requirements.

The iLBX II bus extension features a 26-bit address bus and a separate 32-bit data bus. Because these paths are separate, the extension allows pipelining of transfer cycles; the request phase of a transfer cycle can overlap the reply phase of the previous cycle.

Other features of the iLBX II bus extension are:

- A unidirectional handshake for fast data transfers
- Mutual exclusion capability to control multiported memory
- Interconnect space (for each bus agent) through which the primary requesting agent initializes and configures all other bus agents.

10.4 SERIAL SYSTEM BUS (iSSB)

The Serial System Bus (iSSB) provides a simple, low-cost alternative to the Parallel System Bus (iPSB) bus. In applications that do not require the high performance of the iPSB bus, the iSSB bus can provide some cost reduction. In systems containing both the iPSB bus and the iSSB bus, the iSSB bus provides an alternate path for interface control, diagnostics, or redundancy.

The iSSB bus can contain up to 32 bus agents distributed over a maximum of 10 meters. Bus control is determined through an access protocol called Carrier Sense Multiple Access with Collision Detection (CSMA/CD). This protocol allows agents to transmit data whenever they are ready. In case of simultaneous transmission by two or more bus agents, the iSSB invokes a deterministic collision resolution algorithm to grant fair access to all agents.

From the application point of view, the error detection capability of the iSSB bus, coupled with an intelligent bus agent interface (able to retransmit) makes the iSSB bus as reliable as the iPSB bus, even though the iSSB bus may be up to 10 meters long.
CHAPTER 11
PHYSICAL DESIGN AND DEBUGGING

This chapter outlines recommendations for providing adequate power to the 80386, addressing high-frequency issues that do not exist for lower-frequency systems, achieving the proper thermal environment for the 80386, and building an 80386-based system successfully. The guidelines presented here allow the user to gain the full benefits of the high-performance 80386.

11.1 POWER AND GROUND REQUIREMENTS

The CHMOS III 80386 differs from previous HMOS microprocessors in that its power dissipation is primarily capacitive; there is almost no DC power dissipation. Power dissipation depends mostly on frequency.

Power dissipation can be distinguished as either internal (logic) power or I/O (bus) power. Internal power varies with operating frequency and to some extent with wait states and software. Internal power increases with supply voltage also. Process variations in manufacturing affect internal power, although to a lesser extent than with NMOS processes.

I/O power, which accounts for roughly one-fifth of the total power dissipation, varies with frequency and voltage. It also depends on capacitive bus load. Capacitive bus loading for normal AC performance is specified in the 80386 data sheet. Performance will be reduced if these loadings are exceeded. The addressing pattern of the software can affect I/O power by changing the effective frequency at the address pins. (Data interactions comprise a relatively small percentage of I/O; the variation in frequency at the data pins with different data patterns is not a significant factor in power dissipation.)

11.1.1 Power and Ground Planes

Power and ground planes must be used in 80386 systems to minimize noise. Power and ground lines have inherent inductance and capacitance, therefore an impedance \( Z = (L/C)^{1/2} \). The total characteristic impedance for the power supply can be reduced by adding more lines. This effect is illustrated in Figure 11-1, which shows that two lines in parallel have half the impedance of one. To reduce the impedance even further, the user should add more lines. In the limit, an infinite number of parallel lines, or a plane, results in the lowest impedance. Planes also provide the best distribution of power and ground.

The 80386 has 20 V\(_{cc}\) pins and 21 V\(_{ss}\) (ground) pins. All power and ground pins must be connected to a plane. Ideally, the 80386 is located at the center of the board, to take full advantage of these planes.

Although the 80386 generally demands less power than the 80286, the possibility for power surges is increased due to higher frequency and pin count. Peak-to-peak noise on V\(_{cc}\) relative to V\(_{ss}\) should be maintained at no more than 400 mV, and preferably no more than 200 mV.
11.1.2 Decoupling Capacitors

The switching activity of one device can propagate to other devices through the power supply. For example, in the TTL NAND gate of Figure 11-2, both Q3 and Q4 transistors are on for a short time when the output is switching. This increased load causes a negative spike on \( V_{ce} \) and a positive spike on ground. In synchronous systems in which many gates switch simultaneously, the result is significant noise on the power and ground lines.

![Figure 11-1. Reducing Characteristic Impedance](image1)

![Figure 11-2. Circuit without Decoupling](image2)
Decoupling capacitors placed across the device between \( V_{cc} \) and ground reduce voltage spikes by supplying the extra current needed during switching. These capacitors should be placed close to their devices because the inductance of connection lines negates their effect.

When selecting decoupling capacitors, the user should provide 0.01 microfarads for each device and 0.1 microfarads for every 20 gates. Radio-frequency capacitors must be used; they should be distributed evenly over the board to be most effective. In addition, the board should be decoupled from the external supply line with a 2.2 microfarads capacitor.

Chip capacitors (surface-mount) are preferable because they exhibit lower inductance and require less total board space. They should be connected as in Figure 11-3. Leaded capacitors can also be used if the leads are kept as short as possible. Six leaded capacitors are required to match the effectiveness of one chip capacitor, but because only a limited number can fit around the 80386, the configuration in Figure 11-4 results.

11.2 HIGH-FREQUENCY DESIGN CONSIDERATIONS

At high signal frequencies, the transmission line properties of signal paths in a circuit must be considered. Reflections, interference, and noise become significant in comparison to the high-frequency signals. They can cause false signal transitions, data errors, and input voltage level violations. These errors can be transient and therefore difficult to debug. In this section, some high-frequency design issues are discussed; for more information, consult a reference book on high-frequency design.

Figure 11-3. Decoupling Chip Capacitors
11.2.1 Line Termination

Input voltage level violations are usually due to voltage spikes that raise input voltage levels above the maximum limit (overshoot) and below the minimum limit (undershoot). These voltage levels can cause excess current on input gates that results in permanent damage to the device. Even if no damage occurs, most devices are not guaranteed to function as specified if input voltage levels are exceeded.

Signal lines are terminated to minimize signal reflections and prevent overshoot and undershoot. If the round-trip signal path delay is greater than the rise time or fall time of the signal, terminate the line. If the line is not terminated, the signal reaches its high or low level before reflections have time to dissipate, and overshoot and undershoot occur.

There are two methods of termination: series and split. A series termination compensates for excess current before the signal travels down the line; a split termination adjusts the current at the end of the line.

Series termination decreases current flow in the signal path by adding a series resistor, as shown in Figure 11-5. The resistor increases the rise and fall times of the signal so that the change in current occurs over a longer period of time. Because the amount of voltage overshoot and undershoot depends on the change in current over time (\( V = L \frac{di}{dt} \)), the increased time reduces overshoot and undershoot. Placing the series resistor close to the signal source decreases inductance (L).

Series termination is advantageous because less power is consumed than in split termination. However, series termination reduces signal rise and fall times, so it should not be used when these times are critical.
Split termination is effective in reducing signal reflection (ringing). Split termination is accomplished by the addition of two resistors, as shown in Figure 11-6. As the line voltage starts to rise above $V_{ee}$, $R_2$ siphons off some of the current. As the line voltage starts to drop below ground, current is supplied to the circuit through $R_1$.

### 11.2.2 Interference

Interference is the result of electrical activity in one conductor causing transient voltages to appear in another conductor. Interference increases with the following factors:

- **Frequency**—Interference is the result of changing currents and voltages. The more frequent the changes, the greater the interference.
- **Closeness of the two conductors**—Interference is due to electromagnetic and electrostatic fields whose effects are weaker further from the source.

There are two types of interference to consider in high frequency circuits: electromagnetic interference (EMI) and electrostatic interference (ESI).
EMI (also called crosstalk) is caused by the magnetic field that exists around any current-carrying conductor. The magnetic flux from one conductor can induce current in another conductor, resulting in transient voltage. Several precautions can minimize EMI:

- Running a ground line between two adjacent lines wherever they traverse a long section of the circuit board. The ground line should be grounded at both ends.

- Running ground lines between the lines of an address bus or a data bus if either of the following conditions exists:
  - The bus is on an external layer of the board.
  - The bus is on an internal layer but not sandwiched between power and ground planes that are at most 10 mils away.

- Avoiding closed loops in signal paths (see Figure 11-7). Closed loops cause excessive current and create inductive noise, especially in the circuitry enclosed by a loop.

ESI is caused by the capacitive coupling of two adjacent conductors. The conductors act as the plates of a capacitor; a charge built up on one induces the opposite charge on the other. The following steps reduce ESI:

- Separating signal lines so that capacitive coupling becomes negligible.

- Running a ground line between two two lines to cancel the electrostatic fields.

---

Figure 11-7. Avoid Closed-Loop Signal Paths
11.2.3 Latchup

Latchup is a condition in a CMOS circuit in which \( V_{ee} \) becomes shorted to \( V_{ss} \). Intel's CHMOS III process prevents latchup under normal operating conditions. Latchup can be triggered when the voltage limits on I/O pins are exceeded, causing current surges. The following guidelines help prevent latchup:

- Observing the maximum rating for input voltage on I/O pins.
- Never applying power to an 80386 pin or a device connected to an 80386 pin before applying power to the 80386 itself.
- Preventing overshoot and undershoot on I/O pins by adding line termination and by designing to reduce noise and reflection on signal lines.

11.3 CLOCK DISTRIBUTION AND TERMINATION

For performance at high frequencies, the clock signal (CLK2) for the 80386 must be free of noise and within the specifications listed in the 80386 data sheet. These requirements can be met by following these guidelines:

- Using the 82384 Clock Generator to provide both CLK2 and CLK signals. The 82384 is designed to match 80386 specifications.
- Terminating the CLK2 output with a series resistor to obtain a clean signal. The resistor value is calculated by measuring the total capacitive load on the CLK2 signal and referring to Figure 11-8. If the total capacitive load is less than 80 picofarads, the user should add capacitors to make up the difference. Because of the high frequency of CLK2, the terminating resistor must have low inductance; carbon resistors are recommended.
- Not putting more than two loads on a single trace to avoid signal reflection (see Figure 11-9 for example configurations).
- Using an oscilloscope to compare the CLK2 waveform with those in Figure 11-10.

11.4 THERMAL CHARACTERISTICS

The thermal specification for the 80386 defines the maximum case temperature. This section describes how to ensure that an 80386 system meets this specification.

Thermal specifications for the 80386 are designed to guarantee a tolerable temperature at the surface of the 80386 chip. This temperature (called the junction temperature) can be determined from external measurements using the known thermal characteristics of the package. Two equations for calculating junction temperature are as follows:

\[
T_j = T_a + (\theta_{ja} \times PD) \quad \text{and} \\
T_j = T_c + (\theta_{je} \times PD)
\]
Figure 11-8. CLK2 Series Termination

where

\[ T_j = \text{junction temperature} \]

\[ T_a = \text{ambient temperature} \]

\[ T_c = \text{case temperature} \]

\[ \theta_{ja} = \text{junction-to-ambient temperature coefficient} \]

\[ \theta_{jc} = \text{junction-to-case temperature coefficient} \]

PD = power dissipation (worst-case \( I_{cc} \times V_{cc} \))
Case temperature calculations offer several advantages over ambient temperature calculations:

- Case temperature is easier to measure accurately than ambient temperature because the measurement is localized to a single point (top center of the package).

- The worst-case junction temperature ($T_j$) is lower when calculated with case temperature for the following reasons:
  - The junction-to-case thermal coefficient ($\theta_{jc}$) is lower than the junction-to-ambient thermal coefficient ($\theta_{ja}$); therefore, calculated junction temperature varies less with power dissipation (PD).
  - $\theta_{jc}$ is not affected by air flow in the system; $\theta_{ja}$ varies with air flow.
With the case-temperature specification, the designer can either set the ambient temperature or use fans to control case temperature. Finned heat sinks or conductive cooling may also be used in environments where the use of fans is precluded. To approximate the case temperature for various environments, the two equations above should be combined by setting the junction temperature equal for both, resulting in this equation:

\[ T_a = T_c - ((\theta_{ja} - \theta_{jc}) \times PD) \]

The current data sheet should be consulted to determine the values of \( \theta_{ja} \) (for the system's air flow) and ambient temperature that will yield the desired case temperature. Whatever the conditions are, the case temperature is easy to verify.

11.5 DEBUGGING CONSIDERATIONS

This section outlines an approach to building and debugging 80386 hardware incrementally. In a short time, a complete 80386-based system can be built and working. This approach does not have to be followed to the letter, but it provides several valuable debugging concepts and useful hints. Use these guidelines in conjunction with the 80386 data sheet, which contains detailed information about the 80386.

11.5.1 Hardware Debugging Features

Even before a system is built, debugging can be made easier by planning a suitable environment for the 80386. The 80386 board (whether it is a printed circuit board or a wire-wrap board) must have power and ground planes. The user should provide a decoupling capacitor between \( V_{cc} \) and GND next to each IC on the board. All 80386 \( V_{cc} \) and GND pins should be connected individually to the appropriate power or ground plane; multiple power or ground pins should not be daisy-chained.

Room in the system should be included for the following physical features to aid debugging:

- Two switches: one for generating the RESET signal to the 80386 and one for tying the READY# signal high (negated).
- Connections for a logic analyzer on major control signals:
  
  **Inputs to the 80386:**
  - Ready (READY#)
  - Next Address (NA#)
  - Bus Size 16 (BS16#)
  - Data Bus (D0-D31)

  **Outputs from the 80386:**
  - Address Strobe (ADS#)
  - Write/Read (W/R#), Data/Control (D/C#), Memory/IO (M/IO#), Lock (LOCK#)
  - Address Bus (A2-A31)
  - Byte Enable (BE0#-BE3#)
Logic analyzer connection points should be provided to all 80386 address outputs (A2-A31 and BE0#-BE3#) even if there are not enough logic analyzer inputs to accommodate all of them. Initially, only BE0#, BE1#, BE2#, BE3#, and the output of the address decoder circuit should be connected. The single output of an address decoder circuit represents many bits of address information. If the address decoder does not work as expected, more of the logic analyzer inputs should be moved to the 80386 address pins.

- Buffers and visual indicators (such as LEDs) for three or four of the critical 80386 control signals. A visual indicator for the ADS# output, for example, will light when the system is performing bus cycles.

### 11.5.2 Bus Interface

During initial debugging, bus-cycle operation should be simplified. The 80386 bus interface is flexible enough to be tested in stages. To simplify bus control, the initial testing should be performed with a non-pipelined address. The NA# input should be tied high (negated) to guarantee no address pipelining. The only signals that need to be controlled are the READY# input and the BS16# input.

The READY# input on the 80386 lets the user delay the end of any bus cycle for as long as necessary. For each CLK cycle after T2 that READY# is not sampled active, a wait state is added. READY# can be used to provide extra time (wait states) for slow memories or peripherals. Wait state requirements are a function of the device being addressed. Therefore, the address decoder must determine how many wait states, if any, to add to each bus cycle. The address decoder circuit (usually in conjunction with a shift register) must generate the READY# signal when it is time for the bus cycle to end. It is critical for the system to generate the READY# signal; if it does not, the 80386 will wait forever for the bus cycle to end.

EPROMs, static RAMs, and peripherals all interface in much the same way. The EPROM interface is the simplest because EPROMs are read-only devices. RAM interfaces must support byte addressability during RAM write cycles. Therefore, RAM write enables for each byte of the 32-bit data bus must be controlled separately.

The BS16# signal must be activated when the current bus cycle communicates over a 16-bit bus. An address decoder circuit can be used to determine if BS16# must be asserted during the current bus cycle.

### 11.5.3 Simplest Diagnostic Program

To start debugging 80386 hardware, the user should make a set of EPROMs containing a simple program, such as a 4-byte diagnostic that loops. Such a program is shown in Figure 11-11. Because the program is four bytes long, it will exercise all 32 bits of the data bus. This program tests only the code prefetch ability of the 80386.

In generating this program, the user should take into account the initial values of the 80386 CS register (F000H) and IP register (FFFOH) after reset. The software entry point (label START in Figure 11-11) must match the CS:IP location.
The 80386 is initially in Real Mode (the mode that emulates the 8086) after reset. With this simple diagnostic code, it will remain in Real Mode. In Real Mode, CS:IP generates the physical code fetch address directly, without any descriptors, by adding CS and IP in the following way:

\[
\text{(CS)} \quad \text{F000} \quad \text{(IP)} \quad + \quad \text{FFF0} \\
\hline
\text{FFFF0}
\]

Also, after reset (until the 80386 executes an intersegment JMP or CALL instruction), the physical base address of the code segment is set internally to FFFF0000H. Therefore, the physical address of the first code fetch after reset is always FFFFFFF0H. The simple diagnostic program must begin at this location.

### 11.5.4 Building and Debugging a System Incrementally

When designing an 80386 system, the designer plans the entire system. The core portions must be tested, however, before building the entire system. Beginning with only the 80386 and the 82384 Clock Generator, the following steps outline an approach that enables the designer to build up a system incrementally:

1. Install the 82384 and its crystal. Check that the CLK2 signal is clean. Connect the CLK2 signal to the 80386.
2. Connect the 82384 RESET output to the 80386 RESET input, and with CLK2 running, check that the state of the 80386 during RESET is correct.
3. Tie the 80386 INTR, NMI, and HOLD input pins low. Tie the READY# pin high so that the first bus cycle will not end. Reset the 80386, and check that the 80386 is emitting the correct signals to perform its first code fetch from physical address FFFFFFFOH. Connect the address latch, and verify that the address is driven at its outputs.

4. Connect the address decoding hardware to the 80386, and check that after reset, the 80386 is attempting to select the EPROM devices in which the initial code to be executed will be stored.

5. Connect the data transceiver to the system, and check that after reset, the transceiver control pins are being driven for a read cycle. Connect all address pins of the EPROM sockets, and check that after reset, they are receiving the correct address for the first code fetch cycle.

Intel’s iPPS programmer for EPROMs supports dividing an object module into four EPROMs, as is necessary for a 32-bit data bus to EPROM. The programmer can also divide an object module into two EPROMs for a 16-bit data bus to the EPROMs. (In this case, the BS16# input to the 80386 must be asserted during all bus cycles communicating with the EPROMs).

When the 82384, crystal, 80386, address decoder, address latch, data transceiver, and READY# generation logic (including wait-state generation) are functioning, the 80386 is capable of running the software in the EPROMs. Now the simple debug program described above can be run to see whether the parts of the system work together.

After installing the EPROMs, the READY# line should be tied high (negated) so that the 80386 begins its first bus cycle after reset and then continues to add wait states. While the system is in this state, the circuit should be probed to verify signal states, using a voltmeter or oscilloscope probe.

The programmer should check whether the address latches have latched the first address and whether the address decoder is applying a chip-select signal to the EPROMs. The EPROMs should be emitting the first four opcode bytes of the first code to be executed (90H, 90H, EBH, FCH for the 4-byte program of Figure 11-11), and the opcode should be propagating through the data transceivers to the 80386 data pins.

Then the READY# input should be connected to the READY# generation logic, the 80386, and the results should be tested when the simple program runs. Because the program loops back on itself, it runs continuously. At this point, the system has progressed to running multiple bus cycles, so a logic analyzer is needed to observe the dynamic behavior of the system.

When the EPROMs programmed with the simple 4-byte diagnostic program are installed and the 80386 is executing the code, the LED indicator for ADS# (if included in the system) glows, because ADS# is generated for each bus cycle by the 80386. It is necessary to check that the EPROMs are selected for each code fetch cycle. After system operation is verified with the simple program, more complex programs can be run.
11.5.5 Other Simple Diagnostic Software

Other simple programs can be used to check the other operations the system must perform. The program described here is longer than the 4-byte program illustrated previously; it tests the abilities to write data into RAM and read the data back to the 80386.

This second diagnostic program, shown in Figure 11-12, is also suitable for placing into EPROMS. Because this diagnostic loops back to itself, the ADS# LED should glow continuously, just as it does when running the 4-byte program.

The program in Figure 11-12 is based on the assumption that hardware exists to report whether the data being read back from RAM is correct. This hardware consists of a writable output latch that can display a byte value written to it. The byte value written is a function of the RAM data comparison test. If the data is correct, the byte value written is AAH (10101010); if the data is incorrect, 55H (01010101) is written.

This diagnostic program is not comprehensive, but it does exercise EPROM, RAM, and an output latch to verify that the basic hardware works.

The program is short (45 bytes) to be easily understood. Because it is short and because it loops continuously, a logic analyzer or even an oscilloscope can be used to observe system activity.

This program can be written in ASM86 assembly language. Because the primary purpose of this program is to exercise the system hardware quickly, the 80386 is not tested extensively, and Protected Mode is not enabled.

The diagnostic software verifies the ability of the system to perform bus cycles. The 80386 fetches code from the EPROMs, implying that EPROM read cycles function correctly. Instructions in the program explicitly generate bus cycles to write and read RAM. The data value read back from RAM is checked for correctness, then a byte (AAH if the data is correct, 55H if it is not) is output to the 8-bit output latch. The program then loops back to its beginning and starts over.

After the source code is assembled, the resulting object code should be as shown in Figure 11-13.

11.5.6 Debugging Hints

The debugging approach described in this section is incremental; it lets the programmer debug the system piece by piece. If even the simple 4-byte program does not run, a logic analyzer can be used to determine where the problem is. At the very least, the 80386 should be initiating a code fetch cycle to EPROM.
EQUATES

LATCH EQU 0C8H ;PRESUMES A HARDWARE LATCH IS AT I/O ADDR C8H
GOOD_SIGNAL EQU 0AAH
BAD_SIGNAL EQU 055H

CODE TO VERIFY ABILITY TO WRITE AND READ RAM CORRECTLY

ASSUME CS:INITIAL_CODE
SEGMENT
INITIAL_CODE
ORG 0F000H ;THIS IS INTENDED TO BE LOCATED AT PHYSICAL ADDRESS FFFFFFF00H
TST_LOOP:
MOV BX, 0000H ;INITIALIZE BASE REGISTER TO 0
MOV DS, BX ;INITIALIZE DS REGISTER TO 0
MOV [BX], 5473H ;WRITE 5473H TO RAM ADDR 0 AND 1
MOV [BX]+2, 2961H ;WRITE 2961H TO RAM ADDR 2 AND 3
JMP READ ;JMP TO FORCE CPU TO BREAK PRE-FETCH QUEUE AND FETCH THE NEXT INSTRUCTION AGAIN. THIS PREVENTS THE RAM DATA WRITTEN FROM JUST LINGERING ON THE DATA BUS UNTIL THE READ OCCURS

READ:
CMP [BX], 5473H ;READ DATA FROM RAM ADDR 0 AND 1 AND COMPARE WITH VALUE WRITTEN
JNE BADRAM ;IF DATA DOESN'T MATCH, THEN JMP
CMP [BX]+2, 2961H ;READ DATA FROM RAM ADDR 2 AND 3 AND COMPARE WITH VALUE WRITTEN
JNE BADRAM ;IF DATA DOESN'T MATCH, THEN JMP
MOV AL, GOOD_SIGNAL ;SIGNAL THAT DATA WAS CORRECT
OUT LATCH, AL
JMP TST_LOOP

BADRAM:
MOV AL, BAD_SIGNAL ;SIGNAL THAT DATA WAS BAD
OUT LATCH, AL
JMP TST_LOOP

ORG 0FFFF0H ;POSITION THE FOLLOWING INSTRUCTION AT OFFSET OFFFOH
START:
JMP TST_LOOP ;THIS IS INTENDED TO BE THE FIRST INSTRUCTION EXECUTED, SO IT MUST BE LOCATED AT PHYSICAL ADDRESS FFFFFF00H.

INITIAL_CODE ENDS
END

Figure 11-12. More Complex Diagnostic Program
Figure 11-13. Object Code for Diagnostic Program
The 80386 stops running only for one of three reasons:

- The READY# signal is never asserted to terminate the bus cycle.
- The HALT instruction is encountered, so the 80386 enters a HALT state.
- The 80386 encounters a shutdown condition. In Real Mode operation (as in the simple diagnostic program), a shutdown usually indicates that the 80386 is reading garbage on the data bus.

If the 80386 stops running, the cause can be determined easily if the system contains simple hardware decoders with associated LEDs to visually indicate halt and shutdown conditions. The 80386 emits specific codes on its W/R#, D/C#, M/IO#, and address outputs to indicate halt or shutdown. A circuit to decode these signals can be tested by executing a HLT instruction (F4H) to see if the halt LED is turned on. The shutdown LED cannot be tested in the same way, but its decoder is so similar to the halt decoder that if the halt decoder works, the shutdown decoder should also work.

If the shutdown LED comes on and the 80386 stops running, the data being read in during code fetch cycles is garbled. The programmer should check the EPROM contents, the wiring of the address path and data path, and the data transceivers. The 4-byte diagnostic program should be used to investigate the system. This program should work before more complex software is used.

If neither the halt LED nor the shutdown LED is on when the 80386 stops running, the READY# generation circuit has not activated READY# to complete the bus cycle. The 80386 is adding wait states to the cycle, waiting for the READY# signal to go active. The address at the address latch outputs and the states of the W/R#, D/C#, and M/IO# signals should be checked to narrow the investigation to a specific part of the READY# generation circuit. Then the circuit should be investigated with the logic analyzer.

Once the basic system is built and debugged, more software and further enhancements can be added to the system. The incremental approach described applies to these additions. Systematic, step-by-step testing and debugging is the surest way to build are liable 80386-based system.
CHAPTER 12
TEST CAPABILITIES

The 80386 contains built-in features that enhance its testability. These features are derived from signature analysis, and proprietary test techniques. All the regular logic blocks of the 80386, or about half of all its internal devices, can be tested using these built-in features.

The 80386 testability features include aids for both internal and board-level testing. This chapter describes these features.

12.1 INTERNAL TESTS

Allowances have been made for two types of internal tests: automatic self-test and Translation Lookaside Buffer (TLB) tests. The automatic self-test is controlled completely by the 80386. The designer needs only to initiate the test and check the results. The TLB tests must be externally developed and applied. The 80386 provides an interface that makes this test development simple.

12.1.1 Automatic Self-Test

The 80386 can automatically verify the functionality of its three major Programmable Logic Arrays (PLAs) (the Entry Point, Control, and Test PLAs) and the contents of its Control ROM (CROM). The automatic self-test is initiated by setting the BUSY# input active during initialization (as described in Chapter 3). The test result is stored in the EAX register of the 80386.

The self-test progresses as follows (see Figure 12-1):

1. Normal PLA or CROM inputs are disabled.
2. A pseudo-random count sequence, generated by an internal Linear Feedback Shift register (LFSR), provides all possible combinations of PLA and CROM inputs.
3. PLA and CROM outputs for each input combinations are directed to a parallel-load LFSR.
4. Through the action of this LFSR, a signature of all output results is accumulated.
5. After all input combinations have been sequenced, the final contents of the LFSR are XORed with a signature constant stored in the 80386. If the LFSR contents match the signature constant, the result will be all zeroes, indicating functional PLA and CROM.
6. The result is loaded into the EAX register.

The self-test provides 100-percent coverage of single-bit faults, which statistically comprise a high percentage of total faults.
The on-chip Page Descriptor Cache of the 80386 stores its data in the TLB. (Cache operation is discussed fully in Chapter 7.) The linear-to-physical mapping values for the most recent memory accesses are stored in the TLB, thus allowing fast translation for subsequent accesses to those locations. The TLB consists of:

- Content-addressable memory (CAM)—holds 32 linear addresses (Page Directory and Page Table fields only) and associated tag bits (used for data protection and cache implementation)
- Random access memory (RAM)—holds the 32 physical addresses (upper 20 bits only) that correspond to the linear addresses in the CAM
- Logic-implements the four-way cache and includes a 2-bit replacement pointer that determines to which of the four sets a new entry is directed during a write to the TLB.

To translate a linear address to a physical address, the 80386 tries to match the Page Directory and Page Table fields of the linear address with an entry in the CAM. If a hit (a match) occurs, the corresponding 20 bits of physical address are retrieved from the RAM and added to the 12 bits of the Offset field of the linear address, creating a 32-bit physical address. If a miss (no match) occurs, the 80386 must bring the Page Directory and Page Table values into the TLB from memory.
The 80386 provides an interface through which to test the TLB. Two 32-bit test registers of the 80386 are used to write and read the contents of the TLB through the MOV TREG, reg and MOV reg, TREG instructions. An 80386 program can be used to generate test patterns which are applied to the TLB through automatic test machines or assembly language programs.

The paging mechanism of the 80386 must be disabled during a test of the TLB. The internal response is therefore not identical to that of normal operation, but the main functionality of the TLB can be verified.

Test register #6 is used as the command register for TLB accesses; test register #7 is used as the data register. Addresses and commands are written to the TLB through the command register. Data is read from or written to the TLB through the data register.

The two test operations that may be performed on the TLB are:

- Write the physical address contained in the data register and the linear address and tag bits contained in the command register into a TLB location designed by the data register.
- Look up a TLB entry using the linear address and tag bits contained in the command register. If a hit occurs, copy the corresponding physical address into the data register, and set the value of the hit/miss bit in the data register. If a miss occurs, clear the hit/miss bit. In this case, the physical address in the data register is undefined.

A command is initiated by writing to the command register. The command register has the format shown in Figure 12-2 (top). The two possible commands are distinguished by the

![Figure 12-2. TLB Test Registers](G30107)
TEST CAPABILITIES

The state of bit 0 in the command register. If bit 0 = 1, a TLB lookup operation is performed. If bit 0 = 0, a TLB write is performed.

The tag bits (not including the linear address) consist of the following:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Valid (V)</td>
<td>Entry is valid</td>
</tr>
<tr>
<td>10</td>
<td>Dirty (D)</td>
<td>Entry has been changed</td>
</tr>
<tr>
<td>9</td>
<td>Not Dirty (D#)</td>
<td>Entry has not been changed</td>
</tr>
<tr>
<td>8</td>
<td>User (U)</td>
<td>Entry is accessible to User privilege level</td>
</tr>
<tr>
<td>7</td>
<td>Not User (U#)</td>
<td>Entry is not accessible to User privilege level</td>
</tr>
<tr>
<td>6</td>
<td>Writable (W)</td>
<td>Entry may be changed</td>
</tr>
<tr>
<td>5</td>
<td>Not Writable (W#)</td>
<td>Entry may not be changed</td>
</tr>
</tbody>
</table>

The complement of the Dirty, User, and Writable bits are provided to force a hit or miss for TLB lookups. A lookup operation with a bit and its complement both low is forced to be a miss; if both bits are high, a hit is forced. A write operation must always be performed with a bit and its complement bit having opposite values.

The data register has the format shown in Figure 12-2 (bottom). The replacement pointer indicates which of the four sets of the TLB is to receive write data. Its value is changed according to a proprietary algorithm after every TLB hit. For testing, a TLB write may use the replacement pointer value that exists in the TLB, or it may use the value in bits 3 and 2 of the data register. If data register bit 4 = 0, the existing replacement pointer is used. If bit 4 = 1, bits 3 and 2 of the data register are used.

The TLB write operation progresses as follows:

1. The physical address, replacement bit, and replacement pointer value (optional) are written to the data register.
2. The linear address and tag values are written to the command register, as well as a 0 value for bit 0.

It is important not to write the same linear address to more than one TLB entry. Otherwise, hit information returned during a TLB lookup operation is undefined.

The TLB lookup operation progresses as follows:

- The linear address and tag values are written to the command register, as well as a 1 value for bit 0.
- New values for the hit/miss bit and replacement pointer are written to bits 4-2 in the data register. If the hit/miss bit (bit 4) is 1, bits 31-12 contain the physical address from the TLB. Otherwise, bits 31-12 are undefined.
For more information on how to write routines to test the TLB, refer to the 80386 Programmer's Reference Manual.

12.2 BOARD-LEVEL TESTS

For board-level testing, it is often desirable to isolate areas of the board from the interactions of other devices. The 80386 can be forced to a state in which all but two of its pins are effectively removed from their circuits. This state is accomplished through the HOLD and HLDA pins.

When the HOLD input of the 80386 is asserted, the 80386 places all of its outputs except for HLDA in the three-state condition. HLDA is then driven high. The 80386 remains in this condition until HOLD is de-asserted. Note that RESET being asserted takes priority over HOLD requests.

The 80386 completes its current bus cycle before responding to the HOLD input. Detailed information on HOLD/HLDA response is given in Chapter 3.
Appendix
Local Bus Control PAL
Descriptions
APPENDIX A
LOCAL BUS CONTROL PAL DESCRIPTIONS

The bus controller is implemented in two PALs. One PAL (called PAL-1) follows the 80386 bus cycles and generates the overall bus cycle timings. The second PAL (PAL-2) generates most of the bus control signals.

The PALs are clocked by CLK2. They could also be clocked by CLK. Using CLK2 has the following advantages over using CLK:

- The skew from clock to command signal is reduced, so higher performance is possible with slower devices.
- The 80386 ADS# and READY# signals can be sampled directly. If CLK were used, it would be possible to sample ADSO# from the 82384 instead of ADS#, but the READY# generation logic would be more complex because READY# must be synchronized to CLK2.
- The PAL can provide delays in 31-nanosecond, rather than 62-nanosecond, increments.

The advantages of using CLK to clock the PALs are as follows:

- A slower PAL device could be used.
- One PAL input is saved because only CLK, rather than CLK and CLK2, is needed.

Because CLK2 is used to clock the PALs, the choice of PALs is currently limited to only 20-pin B-series PALs.

PAL-1 FUNCTIONS

PAL-1 is implemented as two main state machines. The BUSSTATE state machine, which is used to follow the 80386 bus cycles, is specified by the state of two signals, IDLE and PIPE, and follows the 80386 bus by sampling ADS# and READY#. IDLE and PIPE are often useful in implementing other 80386 subsystems (such as the DRAM controller described later in this book).

The LOCALSTATE state machine keeps track of the local bus state and is specified by signals L2, L1, and L0. Although the local bus state usually follows the 80386 bus state, so that the LOCALSTATE and BUSSTATE states are the same, there are times when the local bus cycle lags the 80386 bus cycle in order to handle data-float and peripheral recovery times correctly. Therefore, it is easier to implement this PAL using the two separate state machines. LOCALSTATE uses the 80386 W/R# signal and various chip-select inputs to determine what type of cycle to run.

A third, simpler state machine is also implemented in PAL-1. Q1 and Q0 comprise a SEQUENCE counter that is used to implement the various time delays required by the local bus state machine.
The NA# output of PAL-1 activates address pipelining for the I/O and 1-wait-state devices. For 0-wait-state devices, external logic generates NA#, because these devices require NA# sooner than PAL-1 can generate it.

**PAL-2 FUNCTIONS**

PAL-2 generates most bus control signals, including all five command signals, the READY# signal, and the latch and transceiver enable signals. PAL-2 inputs the three LOCALSTATE signals from PAL-1 and the three 80386 bus cycle definition pins (MIO#, DC#, and WR#) in order to follow the local bus state. PAL-2 also inputs the 0-wait-state chip-select signal in order to set output signals quickly enough for zero wait states.

Note that the transceiver direction enable (DT/R#) is simply a latched version of W/R#. This saves a PAL output and also guarantees that the transceiver direction does not change while DEN# is enabled.

**PAL EQUATIONS**

The equations for PAL-1 and PAL-2 are shown in Figures A-1 and A-2, respectively. These equations are shown in a high-level PAL language (ABEL, by Data I/O) that allows the PAL to be described as a series of states rather than equations. This language frees the designer of the tedious task of implementing the state machine and reducing the logical equations manually. The language saves time not only in the initial design, but also in debugging the state machines. The automated term reduction of the high-level PAL language allows the designer to explore many implementations quickly, which is a useful feature for complex PAL designs.

Figures A-3 and A-4 show the PAL equations for PAL-1 and PAL-2 using PALASM by Monolithic Memories.
module Bus_Control_386_Pal_1 flag '-r3'
title '80386 Local Bus Controller - pal 1 Intel Corp'
BC386Pl device 'P16R8'; "use a 16R8 B-speed PAL for 16MHz 386

" Constants:
ON = 1;
OFF = 0;
H = 1;
L = 0;
x = .X.; " ABEL 'don't care' symbol
c = .C.; " ABEL 'clocking input' symbol

" State definitions for BUSSTATE (bus cycle state):
IDLEBUS = 'b01; "bus is idle or first CLK of unpipelined
PIPEBUS = 'b10; "first CLK of pipelined cycle
ACTIVEBUS = 'b00; "subsequent CLKs of active bus
ILLEGALBUS = 'b11; "unused

" State definitions for LOCALSTATE (local cycle state):
WAITING = 'b101; "waiting for next bus cycle
SAMPLECS = 'b100; "CLK2 before ALE falls and CS is sampled
CMDDELAY = 'b000; "delay before CMD active
IO = 'b010; "IO CMD active
ENDIO = 'b110; "IO CMD inactive
MEMORY = 'b011; "1WS CMD active
FLOAT = 'b111; "data bus float delay
NOTLOCAL = 'b001; "0WS cycle or bus cycle not to the local bus

" State definitions for SEQUENCE (local cycle sequence counter):
SEQ0 = 'b00;
SEQ1 = 'b01;
SEQ2 = 'b11;
SEQ3 = 'b10;

" Pin names:
CLK pin 2; " 82384 CLK
ADS pin 3; " 80386 ADS#
READY pin 4; " 80386 READY#
WR pin 5; " 80386 W/R#
CS0 pin 6; " chip-select for 0 wait-state (piped) devices
CS1 pin 7; " chip-select for 1 wait-state (piped) devices
CSIO pin 8; " chip-select for peripheral devices
RESET pin 9; " 80386/82384 RESET
CLK2 pin 1; " Clock pin - 82384 CLK2
OE pin 11; " Output Enable pin

" Output pins
NA pin 10; " NEXT ADDRESS (NA) for 1WS and IO devices
IDLE pin 12; " bus state: IDLE or first CLK of unpiped cycle
PIPE pin 13; " bus state: first CLK of pipelined cycle
L2 pin 14; " local cycle state
L1 pin 15; " local cycle state
L0 pin 16; " local cycle state
Q1 pin 17; " local cycle sequence counter
Q0 pin 18; " local cycle sequence counter
BUSSTATE = [PIPE, IDLE]; " bus cycle state
LOCALSTATE = [L2, L1, L0]; " local cycle state
SEQUENCE = [Q1, Q0]; " local cycle sequence counter

Figure A-1. PAL-1 State Listings
" Macros:
COUNTING macro
( ( Q1 # Q0 ) );  " true until sequencer counts down to zero
LOWCOUNTING macro
( ( Q0 ) );  " true until sequencer counts down to zero
" same as COUNTING except used to reduce PAL
terms and only works if count less than 3

state_diagram BUSSTATE

state IDLEBUS:
if RESET then IDLEBUS
else if !CLK # ADS then IDLEBUS
else ACTIVEBUS;
"...then go ACTIVE

state ACTIVEBUS:
if RESET then IDLEBUS
else if !CLK # READY then ACTIVEBUS
else if IADS then PIPEBUS
else IDLEBUS;
"...then next cycle either piped
"...or idle

state PIPEBUS:
if RESET then IDLEBUS
else if !CLK then PIPEBUS
else ACTIVEBUS;

state ILLEGALBUS:
goto IDLEBUS;
" unused state - should never occur
"if entered upon power-up...go IDLE

state_diagram LOCALSTATE

state WAITING:
NA := OFF;
if RESET then WAITING
else if !CLK#
( ADS & IDLE)
#( !CSIO & LOWCOUNTING) then WAITING 
else WAITING 
"...and remain for recovery time
else SAMPLECS;
"...else begin bus cycle

state SAMPLECS:
NA := OFF;
if RESET then WAITING
else if !CS1WS then MEMORY
else if !CSIO then CMDDELAY
else NOTLOCAL;
"CLK2 before ALE falls and CS is sampled

state CMDDELAY:
NA := OFF;
if RESET then WAITING
else IO;
"delay before CMD active

state IO:
NA := !COUNTING & CLK) # NA;
if RESET then WAITING
else if !NA then IO
else ENDIO;
"IO CMD active

state ENDIO:
NA := OFF;
if RESET then WAITING
else LOWCOUNTING then ENDIO
else FLOAT;
"IO CMD active

Figure A-1. PAL-1 State Listings (Cont’d.)
state MEMORY:  "1WS CMD active
NA := (INA & CLK) # (NA & ICLK);  "activate NA on second and third CLK2
if RESET then WAITING  "reset to WAITING
else if LOWCOUNTING then MEMORY  "remain while COUNTING down
else FLOAT;  "...then FLOAT

state FLOAT:  "data bus float delay
NA := OFF;
if RESET then WAITING  "reset to WAITING
else if !IDLE & !CLK & CS0WS & CS1WS & CSIO then NOTLOCAL  "watch for non-local bus cycle to start
else if COUNTING then FLOAT  "...else remain while COUNTING down
else WAITING;  "...then WAIT

state NOTLOCAL:  "0WS cycle or bus cycle not to the local bus
NA := OFF;
if RESET then WAITING  "reset to WAITING
else if READY # ICLK then NOTLOCAL  "remain until bus cycle ends
else if COUNTING then FLOAT  "...then finish FLOAT if still COUNTING
else if !ADS then SAMPLECS  "...else SAMPLECS if next bus piped
else WAITING;  "...else WAIT

state_diagram SEQUENCE  "counter for LOCALSTATE

state SEQ3:  "reset to SEQuence 0
if RESET then SEQ0
else if !CLK then SEQ3
else SEQ2;

state SEQ2:  "no change if CLK low
if RESET then SEQ0
else if !CLK then SEQ2
else SEQ1;

state SEQ1:  "count down every time CLK high
if RESET then SEQ0
else if !CLK then SEQ1
else SEQO;

state SEQ0:  "once count all the way down, figure out what to count next
 case
 RESERT:  : SEQ0;  "reset to SEQuence 0
 !RESERT & (LOCALSTATE == WAITING):  : SEQ0;  "count not used
 !RESERT & (LOCALSTATE == SAMPLECS) & CS1WS:  : SEQ2;  "set up for 1WS MEMORY
 !RESERT & (LOCALSTATE == SAMPLECS) & CS1WS:  : SEQ0;  "other than 1WS MEMORY
 !RESERT & (LOCALSTATE == CMDDELAY) & WR:  : SEQ3;  "set up for IO write
 !RESERT & (LOCALSTATE == CMDDELAY) & !WR:  : SEQ2;  "set up for IO read
 !RESERT & (LOCALSTATE == IO) & !NA:  : SEQQ;  "still in IO...remain
 !RESERT & (LOCALSTATE == IO) & NA:  : SEQ1;  "set up for ENDIO
 !RESERT & (LOCALSTATE == ENDIO):  : SEQ3;  "set up for IO float
 !RESERT & (LOCALSTATE == MEMORY):  : SEQ1;  "set up for 1WS MEMORY
 !RESERT & (LOCALSTATE == FLOAT):  : SEQ1;  "set up for IO recovery
 !RESERT & (LOCALSTATE == NOTLOCAL):  : SEQ0;  "count not used
endcase;

Figure A-1. PAL-1 State Listings (Cont'd.)
test_vectors  ( [CLK2, CLK, RESET, ADS, READY, WR, CS0WS, CS1WS, CSIO] ->
[LOCALSTATE, NA] )

"[inputs] -> [outputs]

"C R A W C C N
"L E D E R S S S
"X K S A 0 1 I LOCALSTATE
"T Y S S

[c,x, H, x,x, x, x,x,x] -> [ WAITING, L];"initialize to IDLE and WAITING state
[c,L, L, H, H, x, x,x,x] -> [ WAITING, L];
[c,H, L, H, x, x,x,x] -> [ WAITING, L];
[c,L, L, x,H, x, x,x,x] -> [ WAITING, L];
[c,H, L, L, L,L, x, x,x,x) -> [SAMPLECS, L);"non-local
[c,L, L, L, x,L, x, x,x,x) -> [ FLOAT, L);
<table>
<thead>
<tr>
<th>State Transition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[c,L, L, x,L, x, x, x, x]</td>
<td>[NOTLOCAL, L];</td>
</tr>
<tr>
<td>[c,H, L, L,L, x, x, x, x]</td>
<td>[SAMPLECS, L];^150ns ROM read</td>
</tr>
<tr>
<td>[c,L, L, x,H, L, L,L]</td>
<td>[MEMORY , L];</td>
</tr>
<tr>
<td>[c,H, L, H,H, x, x, x, x]</td>
<td>[MEMORY , H];</td>
</tr>
<tr>
<td>[c,L, L, H,H, x, x, x, x]</td>
<td>[MEMORY , H];</td>
</tr>
<tr>
<td>[c,L, L, x,L, x, x, x, x]</td>
<td>[FLOAT , L];</td>
</tr>
<tr>
<td>[c,H, L, L,L, x, x, x, x]</td>
<td>[FLOAT , L];</td>
</tr>
<tr>
<td>[c,L, L, x,H, x, x, x, x]</td>
<td>[WAITING, L];</td>
</tr>
<tr>
<td>[c,H, L, H,H, x, x, x, x]</td>
<td>[SAMPLECS, L];^150ns SRAM write</td>
</tr>
<tr>
<td>[c,L, L, H,H, h,L,L]</td>
<td>[MEMORY , L];</td>
</tr>
<tr>
<td>[c,H, L, H,H, x, x, x, x]</td>
<td>[MEMORY , H];</td>
</tr>
<tr>
<td>[c,L, L, H,H, x, x, x, x]</td>
<td>[MEMORY , H];</td>
</tr>
<tr>
<td>[c,L, L, x,L, x, x, x, x]</td>
<td>[FLOAT , L];</td>
</tr>
<tr>
<td>[c,H, L, L,L, x, x, x, x]</td>
<td>[FLOAT , L];</td>
</tr>
<tr>
<td>[c,L, L, x,H, x, x, x, x]</td>
<td>[WAITING, L];</td>
</tr>
<tr>
<td>[c,H, L, H,H, x, x, x, x]</td>
<td>[SAMPLECS, L];^150ns SRAM read</td>
</tr>
<tr>
<td>[c,L, L, x,H, L, L,L]</td>
<td>[MEMORY , L];</td>
</tr>
<tr>
<td>[c,H, L, H,H, x, x, x, x]</td>
<td>[MEMORY , H];</td>
</tr>
<tr>
<td>[c,L, L, H,L, x, x, x, x]</td>
<td>[MEMORY , H];</td>
</tr>
<tr>
<td>[c,H, L, L,L, x, x, x, x]</td>
<td>[MEMORY , L];</td>
</tr>
<tr>
<td>[c,L, L, x,L, x, x, x, x]</td>
<td>[FLOAT , L];</td>
</tr>
<tr>
<td>[c,H, L, H,H, x, x, x, x]</td>
<td>[FLOAT , L]; ^idle</td>
</tr>
<tr>
<td>[c,L, L, x,H, x, x, x, x]</td>
<td>[WAITING, L];</td>
</tr>
<tr>
<td>[c,H, L, L,L, x, x, x, x]</td>
<td>[WAITING, L];</td>
</tr>
<tr>
<td>[c,L, L, x,H, x, x, x, x]</td>
<td>[SAMPLECS, L];^150ns SRAM read</td>
</tr>
<tr>
<td>[c,H, L, L,L, x, x, x, x]</td>
<td>[MEMORY , L];</td>
</tr>
<tr>
<td>[c,L, L, H,L, x, x, x, x]</td>
<td>[MEMORY , H];</td>
</tr>
<tr>
<td>[c,H, L, L,L, x, x, x, x]</td>
<td>[MEMORY , H];</td>
</tr>
<tr>
<td>[c,L, L, x,L, x, x, x, x]</td>
<td>[FLOAT , L];</td>
</tr>
<tr>
<td>[c,H, L, H,L, x, x, x, x]</td>
<td>[FLOAT , L]; ^idle</td>
</tr>
<tr>
<td>[c,L, L, x,H, x, x, x, x]</td>
<td>[WAITING, L];</td>
</tr>
<tr>
<td>[c,H, L, L,L, x, x, x, x]</td>
<td>[WAITING, L];</td>
</tr>
<tr>
<td>[c,L, L, x,H, x, x, x, x]</td>
<td>[SAMPLECS, L];^peripheral read</td>
</tr>
<tr>
<td>[c,H, L, L,L, x, x, x, x]</td>
<td>[CMDDELAY, L];</td>
</tr>
<tr>
<td>[c,L, L, H,H, L, x,x]</td>
<td>[IO , L];</td>
</tr>
<tr>
<td>[c,H, L, H,H, x, x, x, x]</td>
<td>[IO , L];</td>
</tr>
<tr>
<td>[c,L, L, H,H, x, x, x, x]</td>
<td>[IO , L];</td>
</tr>
<tr>
<td>[c,H, L, H,H, x, x, x, x]</td>
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</tr>
<tr>
<td>[c,L, L, H,H, x, x, x, x]</td>
<td>[IO , L];</td>
</tr>
<tr>
<td>[c,H, L, H,H, x, x, x, x]</td>
<td>[IO , H];</td>
</tr>
<tr>
<td>[c,L, L, H,H, x, x, x, x]</td>
<td>[ENDIO , H];</td>
</tr>
<tr>
<td>[c,H, L, H,H, x, x, x, x]</td>
<td>[ENDIO , L];</td>
</tr>
<tr>
<td>[c,L, L, x,L, x, x, x, x]</td>
<td>[FLOAT , L];</td>
</tr>
<tr>
<td>[c,H, L, L,L, x, x, x, x]</td>
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</tr>
<tr>
<td>[c,L, L, x,H, x, x, x, x]</td>
<td>[FLOAT , L];</td>
</tr>
<tr>
<td>[c,H, L, L,L, x, x, x, x]</td>
<td>[FLOAT , L];</td>
</tr>
<tr>
<td>[c,L, L, H,H, x, x, x, x]</td>
<td>[WAITING, L];</td>
</tr>
<tr>
<td>[c,H, L, H,H, x, x, x, x]</td>
<td>[WAITING, L];</td>
</tr>
<tr>
<td>[c,L, L, H,H, x, x, x, x]</td>
<td>[SAMPLECS, L];^peripheral read</td>
</tr>
<tr>
<td>[c,H, L, L,L, x, x, x, x]</td>
<td>[CMDDELAY, L];</td>
</tr>
<tr>
<td>[c,L, L, H,H, L, x,x]</td>
<td>[IO , L];</td>
</tr>
<tr>
<td>[c,H, L, H,H, x, x, x, x]</td>
<td>[IO , L];</td>
</tr>
<tr>
<td>[c,L, L, H,H, x, x, x, x]</td>
<td>[IO , L];</td>
</tr>
<tr>
<td>[c,H, L, H,H, x, x, x, x]</td>
<td>[IO , L];</td>
</tr>
<tr>
<td>[c,L, L, H,H, x, x, x, x]</td>
<td>[IO , L];</td>
</tr>
</tbody>
</table>

---

Figure A-1. PAL-1 State Listings (Cont'd.)
local bus control

PAL DESCRIPTIONS

[e, H, L, H, x, x, x, x] -> [IO, H];
[c, L, L, H, H, x, x, x, x] -> [ENDIO, H];
[c, H, L, H, H, x, x, x, x] -> [ENDIO, L];
[c, L, L, x, L, x, x, x, x] -> [FLOAT, L];
[c, H, L, L, L, x, x, x, x] -> [FLOAT, L];
[c, L, L, x, H, x, L, x, x, x] -> [FLOAT, L];
[c, H, L, H, H, x, x, x, x] -> [FLOAT, L];
[c, L, L, H, H, x, L, x, x, x] -> [FLOAT, L];
[c, H, L, H, H, x, H, H, x] -> [FLOAT, L];
[c, H, L, H, H, x, L, x, x, x] -> [FLOAT, L];
[c, L, L, x, H, x, L, x, x, x] -> [FLOAT, L];
[c, H, L, H, H, x, H, H, x] -> [FLOAT, L];
[c, L, L, x, L, x, x, x, x] -> [SAMPLECS, L];"100ns SRAM read"
[c, H, L, H, H, x, x, x, x] -> [NOTLOCAL, L];
[c, L, L, x, L, x, x, x, x] -> [NOTLOCAL, L];"peripheral write"
[c, L, L, H, H, x, x, x, x] -> [CMDDELAY, L];
[c, L, x, x, H, H, H, L] -> [SAMPLECS, L];
[c, H, L, x, H, H, x, x, x] -> [IO, L];
[c, L, L, H, H, x, x, x, x] -> [IO, L];
[c, H, L, H, H, x, x, x, x] -> [IO, L];
[c, L, L, x, L, x, x, x, x] -> [IO, L];
[c, H, L, H, H, x, x, x, x] -> [IO, L];
[c, L, L, H, H, x, x, x, x] -> [IO, L];
[c, L, L, H, H, x, x, x, x] -> [IO, H];
[c, L, L, H, H, x, x, x, x] -> [ENDIO, H];
[c, H, L, L, H, H, x, x, x, x] -> [ENDIO, L];
[c, L, L, x, L, x, x, x, x] -> [FLOAT, L];
[c, H, L, x, L, x, x, x, x] -> [FLOAT, L];
end Bus_Control_386_Pal_1;

Figure A-1. PAL-1 State Listings (Cont’d.)
module Bus_Control_386_Pal_2 flag '-r3'
title '80386 Local Bus Controller - pal 2 Intel Corp'

BC386P2 device 'P16R8'; "use a 16R8 B-speed PAL for 16MHz 386"

" Constants:
ON = 1;
OFF = 0;
H = 1;
L = 0;
X = .X; "ABEL 'don't care' symbol
C = .C; "ABEL 'clocking input' symbol"

" State definitions for LOCALSTATE (local cycle state):
WAITING = ^b101; "waiting for next bus cycle
SAMPLECS = ^b100; "CLK2 before ALE falls and CS is sampled
CMDDELAY = ^b000; "delay before CMD active
IO = ^b010; "IO CMD active
ENDIO = ^b110; "IO CMD inactive
MEMORY = ^b011; "IWS CMD active
FLOAT = ^b111; "data bus float delay
NOTLOCAL = ^b001; "OWS cycle or bus cycle not to the local bus"

" Pin names:
CLK pin 2; "82384 CLK
MIO pin 3; "80386 M/IO#
DC pin 4; "80386 D/C#
WR pin 5; "80386 W/R#
L0 pin 6; "local cycle state (from PAL 1)
L1 pin 7; "local cycle state (from PAL 1)
L2 pin 8; "local cycle state (from PAL 1)
CSOWS pin 9; "chip-select for 0 wait-state (piped) devices
CLK2 pin 1; "Clock pin - 82384 CLK2
OE pin 11; "Output Enable pin

" Output pins
MRDC pin 19; "Memory Read Control signal
MWTC pin 18; "Memory Write Control signal
IORC pin 17; "I/O Read Control signal
IOWC pin 16; "I/O Write Control signal
INTA pin 15; "Interrupt Acknowledge Control signal
ALE pin 14; "Address Latch Enable Control signal
DEN pin 13; "Data Transceiver Enable Control signal
RDY pin 12; "READY signal

LOCALSTATE = [L2, L1, L0]; "local cycle state

" Macros:
ifMEMORYREAD macro
( ( MIO & !WR )); "true for memory data or code read

ifMEMORYWRITE macro
( ( MIO & DC & WR )); "true for memory data write

ifIOREAD macro
( (MIO & DC & !WR )); "true for I/O data read

ifIOWRITE macro
( (MIO & DC & WR )); "true for I/O data write

ifINTACK macro
( (MIO & !DC & !WR )); "true for interrupt acknowledge cycle

Figure A-2. PAL-2 State Listings

A-9
### LOCAL BUS CONTROL PAL DESCRIPTIONS

#### Equations

<table>
<thead>
<tr>
<th>Equation</th>
<th>States</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>!MRDC :=</td>
<td>(LOCALSTATE==WAITING) &amp; OFF</td>
<td>&quot;activate if OWS access</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==SAMPLECS) &amp; ifMEMORYREAD &amp; !CSOWS)</td>
<td>&quot;activate if OWS access</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==CMDDELAY) &amp; OFF)</td>
<td>&quot;activate if OWS access</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==IO) &amp; ((ifMEMORYREAD &amp; DEN) # !MRDC))</td>
<td>&quot;activate if IO</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==ENDIO) &amp; ((ifMEMORYREAD &amp; DEN) # !MRDC))</td>
<td>&quot;remain if IO</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==MEMORY) &amp; ((ifMEMORYREAD &amp; DEN) # !MRDC))</td>
<td>&quot;activate if LOCAL</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==FLOAT) &amp; OFF)</td>
<td>&quot;remain if OWS</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==NOTLOCAL) &amp; (MRDC &amp; (RDY # !CLK)))</td>
<td>&quot;remain if OWS</td>
</tr>
<tr>
<td>!MWTC :=</td>
<td>(LOCALSTATE==WAITING) &amp; OFF</td>
<td>&quot;activate if OWS access</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==SAMPLECS) &amp; ifIOREAD &amp; !CSOWS)</td>
<td>&quot;activate if OWS access</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==CMDDELAY) &amp; OFF)</td>
<td>&quot;activate if OWS access</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==IO) &amp; ((ifIOREAD &amp; DEN) # !IORC))</td>
<td>&quot;activate if IO</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==ENDIO) &amp; ((ifIOREAD &amp; DEN) # !IORC))</td>
<td>&quot;remain if IO</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==MEMORY) &amp; ((ifIOREAD &amp; DEN) # !IORC))</td>
<td>&quot;activate if LOCAL</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==FLOAT) &amp; OFF)</td>
<td>&quot;remain if OWS</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==NOTLOCAL) &amp; (MWTC &amp; RDY))</td>
<td>&quot;activate if LOCAL</td>
</tr>
<tr>
<td>!IORC :=</td>
<td>(LOCALSTATE==WAITING) &amp; OFF</td>
<td>&quot;activate if OWS access</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==SAMPLECS) &amp; ifIOWRITE &amp; !CSOWS)</td>
<td>&quot;activate if OWS access</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==CMDDELAY) &amp; OFF)</td>
<td>&quot;activate if OWS access</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==IO) &amp; ((ifIOWRITE &amp; DEN) # !IOWC))</td>
<td>&quot;activate if IO</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==ENDIO) &amp; ((ifIOWRITE &amp; DEN) # !IOWC))</td>
<td>&quot;remain if IO</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==MEMORY) &amp; ((ifIOWRITE &amp; DEN) # !IOWC))</td>
<td>&quot;activate if LOCAL</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==FLOAT) &amp; OFF)</td>
<td>&quot;remain if OWS</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==NOTLOCAL) &amp; (IOWC &amp; RDY))</td>
<td>&quot;activate if LOCAL</td>
</tr>
<tr>
<td>!IOWC :=</td>
<td>(LOCALSTATE==WAITING) &amp; OFF</td>
<td>&quot;activate if OWS access</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==SAMPLECS) &amp; ifINTACK &amp; !CSOWS)</td>
<td>&quot;activate if OWS access</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==CMDDELAY) &amp; OFF)</td>
<td>&quot;activate if OWS access</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==IO) &amp; ((ifINTACK &amp; DEN) # !INTA))</td>
<td>&quot;activate if IO</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==ENDIO) &amp; ((ifINTACK &amp; DEN) # !INTA))</td>
<td>&quot;remain if IO</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==MEMORY) &amp; ((ifINTACK &amp; DEN) # !INTA))</td>
<td>&quot;activate if LOCAL</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==FLOAT) &amp; OFF)</td>
<td>&quot;remain if OWS</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==NOTLOCAL) &amp; (INTA &amp; RDY))</td>
<td>&quot;activate if LOCAL</td>
</tr>
<tr>
<td>!INTA :=</td>
<td>(LOCALSTATE==WAITING) &amp; OFF</td>
<td>&quot;activate ALE while waiting</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==SAMPLECS) &amp; ifINTACK &amp; !CSOWS)</td>
<td>&quot;activate ALE if not-local</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==CMDDELAY) &amp; OFF)</td>
<td>&quot;activate ALE if not-local</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==IO) &amp; OFF)</td>
<td>&quot;if active...remain active</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==ENDIO) &amp; OFF)</td>
<td>&quot;if active...remain active</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==MEMORY) &amp; OFF)</td>
<td>&quot;if active...remain active</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==FLOAT) &amp; OFF)</td>
<td>&quot;if active...remain active</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==NOTLOCAL) &amp; (DEN &amp; CSOWS))</td>
<td>&quot;activate ALE if not-local</td>
</tr>
<tr>
<td>ALE :=</td>
<td>(LOCALSTATE==WAITING) &amp; ON)</td>
<td>&quot;activate ALE if not-local</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==SAMPLECS) &amp; OFF)</td>
<td>&quot;activate ALE if not-local</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==CMDDELAY) &amp; OFF)</td>
<td>&quot;activate ALE if not-local</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==IO) &amp; OFF)</td>
<td>&quot;if active...remain active</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==ENDIO) &amp; OFF)</td>
<td>&quot;if active...remain active</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==MEMORY) &amp; OFF)</td>
<td>&quot;if active...remain active</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==FLOAT) &amp; OFF)</td>
<td>&quot;if active...remain active</td>
</tr>
<tr>
<td></td>
<td>(#(LOCALSTATE==NOTLOCAL) &amp; (DEN &amp; CSOWS))</td>
<td>&quot;activate ALE if not-local</td>
</tr>
</tbody>
</table>

---

**Figure A-2. PAL-2 State Listings (Cont’d.)**
LOCAL BUS CONTROL PAL DESCRIPTIONS

Figure A-2. PAL-2 State Listings (Cont'd.)

A-11
<table>
<thead>
<tr>
<th>State Transition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[c,H, NOTLOCAL, x,x,x, x] → [H,L,H,H,H, L,L,L];</td>
<td>100ns SRAM read</td>
</tr>
<tr>
<td>[c,L, NOTLOCAL, x,x,x, x] → [H,H,H,H,H, L,L,L];</td>
<td>100ns SRAM write</td>
</tr>
<tr>
<td>[c,H, NOTLOCAL, x,x,x, x] → [H,H,H,H,H, H,H,H];</td>
<td>&quot;READY: activated externally&quot;</td>
</tr>
<tr>
<td>[c,H, NOTLOCAL, x,x,x, x] → [H,H,H,H,H, L,L,L];</td>
<td>non-local</td>
</tr>
<tr>
<td>[c,L, SAMPLECS, x,x,x, H] → [H,H,H,H,H, L,L,L];</td>
<td>&quot;150ns ROM read</td>
</tr>
<tr>
<td>[c,H, NOTLOCAL, x,x,x, x] → [H,H,H,H,H, H,H,H];</td>
<td>&quot;150ns SRAM write</td>
</tr>
<tr>
<td>[c,H, NOTLOCAL, x,x,x, x] → [H,H,H,H,H, L,L,L];</td>
<td>non-local</td>
</tr>
<tr>
<td>[c,L, WAITING, x,x,x, x] → [H,H,H,H,H, H,H,H];</td>
<td>&quot;150ns SRAM read</td>
</tr>
<tr>
<td>[c,H, WAITING, x,x,x, x] → [H,H,H,H,H, L,L,L];</td>
<td>idle</td>
</tr>
<tr>
<td>[c,L, SAMPLECS, x,x,x, H] → [H,H,H,H,H, L,L,L];</td>
<td>&quot;150ns SRAM write</td>
</tr>
<tr>
<td>[c,H, NOTLOCAL, x,x,x, x] → [H,H,H,H,H, L,L,L];</td>
<td>idle</td>
</tr>
<tr>
<td>[c,L, WAITING, x,x,x, x] → [H,H,H,H,H, H,H,H];</td>
<td>&quot;150ns SRAM read</td>
</tr>
<tr>
<td>[c,H, WAITING, x,x,x, x] → [H,H,H,H,H, L,L,L];</td>
<td>idle</td>
</tr>
<tr>
<td>[c,L, SAMPLECS, x,x,x, H] → [H,H,H,H,H, L,L,L];</td>
<td>&quot;150ns SRAM write</td>
</tr>
<tr>
<td>[c,H, NOTLOCAL, x,x,x, x] → [H,H,H,H,H, L,L,L];</td>
<td>idle</td>
</tr>
<tr>
<td>[c,L, WAITING, x,x,x, x] → [H,H,H,H,H, H,H,H];</td>
<td>&quot;150ns SRAM read</td>
</tr>
<tr>
<td>[c,H, WAITING, x,x,x, x] → [H,H,H,H,H, L,L,L];</td>
<td>idle</td>
</tr>
<tr>
<td>[c,L, SAMPLECS, x,x,x, H] → [H,H,H,H,H, L,L,L];</td>
<td>&quot;150ns SRAM write</td>
</tr>
<tr>
<td>[c,H, NOTLOCAL, x,x,x, x] → [H,H,H,H,H, L,L,L];</td>
<td>idle</td>
</tr>
<tr>
<td>[c,L, WAITING, x,x,x, x] → [H,H,H,H,H, H,H,H];</td>
<td>&quot;150ns SRAM read</td>
</tr>
<tr>
<td>[c,H, WAITING, x,x,x, x] → [H,H,H,H,H, L,L,L];</td>
<td>idle</td>
</tr>
<tr>
<td>[c,L, SAMPLECS, x,x,x, H] → [H,H,H,H,H, L,L,L];</td>
<td>&quot;150ns SRAM write</td>
</tr>
<tr>
<td>[c,H, NOTLOCAL, x,x,x, x] → [H,H,H,H,H, L,L,L];</td>
<td>idle</td>
</tr>
<tr>
<td>[c,L, WAITING, x,x,x, x] → [H,H,H,H,H, H,H,H];</td>
<td>&quot;150ns SRAM read</td>
</tr>
<tr>
<td>[c,H, WAITING, x,x,x, x] → [H,H,H,H,H, L,L,L];</td>
<td>idle</td>
</tr>
<tr>
<td>[c,L, SAMPLECS, x,x,x, H] → [H,H,H,H,H, L,L,L];</td>
<td>&quot;150ns SRAM write</td>
</tr>
<tr>
<td>[c,H, NOTLOCAL, x,x,x, x] → [H,H,H,H,H, L,L,L];</td>
<td>idle</td>
</tr>
<tr>
<td>[c,L, WAITING, x,x,x, x] → [H,H,H,H,H, H,H,H];</td>
<td>&quot;150ns SRAM read</td>
</tr>
<tr>
<td>[c,H, WAITING, x,x,x, x] → [H,H,H,H,H, L,L,L];</td>
<td>idle</td>
</tr>
<tr>
<td>[c,L, SAMPLECS, x,x,x, H] → [H,H,H,H,H, L,L,L];</td>
<td>&quot;150ns SRAM write</td>
</tr>
</tbody>
</table>

Figure A-2. PAL-2 State Listings (Cont’d.)
LOCAL BUS CONTROL PAL DESCRIPTIONS

Figure A-2. PAL-2 State Listings (Cont’d.)
This PAL is the first of two PALs that implement a 386 bus controller.
This PAL is the second of two PALs that implement a 386 bus controller.
Appendix
80387 Emulator PAL
Description
APPENDIX B
80387 EMULATOR PAL DESCRIPTION

This section describes the PAL equations for the Math Control PAL in the 80386 emulator circuit. These equations are listed in Figure B-1.

The primary function of the PAL is to decode the 80386 outputs and generate 80287 inputs. The CLK16D#, DVALID#, and AVALID# signals provide for the correct timing of the outputs. The TP2 input provides the ability to force the PAL outputs to the high impedance state. For normal operation, TP2 is pulled high.

![Figure B-1. 80387 Emulator PAL Equations](image-url)
Appendix
DRAM PAL Descriptions
APPENDIX C
DRAM PAL DESCRIPTIONS

This section describes the inputs, outputs, and functions of each of the PALs in the DRAM design described in Chapter 6. The terms Start-Of-Phase and Middle-Of-Phase used to describe PAL input sampling times refer to the 80386 internal CLK phase and are defined in Figure C-1.

The setup, hold, and propagation delay times for each PAL input and output can be determined from the PAL data sheets. In a few cases, the setup and hold times during certain events must be violated; in these cases, the PAL equations mask these inputs so they are not sampled. Because the states are fully registered and because inputs are masked when their setup or hold times cannot be guaranteed, no hazards exist.

DRAM STATE PAL

The DRAM State PAL determines when to run a new DRAM cycle and tracks the state of the DRAM through the cycle. The inputs sample DRAM requests from the processor (or any other bus master) as well as requests for refresh. The outputs store state information and generate the two RAS signals and two multiplexer control signals. Table C-1 contains a description of the outputs and inputs.

The equations for the 3-CLK DRAM State PAL are shown in Figure C-2; those for the 2-CLK DRAM State PAL are shown in Figure C-3. The DRAM State PAL is implemented in a 16R8 PAL if the RAS signals are registered internally, or in a 16R6 PAL if external registers are used. For a 16-MHz system, B-series PAL speeds are required.

![PAL Sampling Edges](image-url)

Figure C-1. PAL Sampling Edges
Table C-1. DRAM State PAL Pin Description

<table>
<thead>
<tr>
<th>PAL CONTROLS</th>
<th>Name</th>
<th>Connects From</th>
<th>PAL Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CLK2</td>
<td>Systems CLK2</td>
<td>PAL register clock</td>
</tr>
<tr>
<td></td>
<td>OE</td>
<td>Tied low</td>
<td>Outputs always enabled</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PAL INPUTS</th>
<th>Name</th>
<th>Connects From</th>
<th>PAL Usage</th>
<th>Sampled</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CLK</td>
<td>System CLK</td>
<td>Indicates clock phase</td>
<td>Every CLK2</td>
</tr>
<tr>
<td></td>
<td>CS0#</td>
<td>Chip-Select Logic</td>
<td>DRAM access is begun (or queued if another cycle is in progress) when all selects are sampled active</td>
<td>Start-Of-Phase (Queue cleared after first cycle of access)</td>
</tr>
<tr>
<td></td>
<td>CS1#</td>
<td>(uses Address, M/I/O, W/R, D/C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CS2#</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CS3#</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CS4#</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DT/R#</td>
<td>DRAM CONTROL PAL DT/R# out</td>
<td>Indicates write/read Used only in 2-CLK</td>
<td>Start-Of-Phase on 2nd CLK of access</td>
</tr>
<tr>
<td></td>
<td>A2</td>
<td>System bit 2 Address</td>
<td>Selects one of the two DRAM banks</td>
<td>Start-Of-Phase in which DRAM access starts</td>
</tr>
<tr>
<td></td>
<td>RFRQ</td>
<td>Refresh Interval Count</td>
<td>Starts refresh cycle as soon as possible</td>
<td>Middle-Of-Phase</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PAL OUTPUTS</th>
<th>Name</th>
<th>Connects To</th>
<th>PAL Usage</th>
<th>Changes State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RAS0#</td>
<td>DRAM Bank 0</td>
<td>Controls DRAM RAS signals</td>
<td>Start-Of-Phase</td>
</tr>
<tr>
<td></td>
<td>RAS1#</td>
<td>DRAM Bank 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ROWSEL</td>
<td>Addr MUX select</td>
<td>Select DRAM row/column</td>
<td>Middle-Of-Phase</td>
</tr>
<tr>
<td></td>
<td>MUXOE#</td>
<td>Addr MUX enable</td>
<td>Disable MUX on refresh</td>
<td>Middle-Of-Phase</td>
</tr>
<tr>
<td></td>
<td>A2REG</td>
<td>Not connected</td>
<td>Store active DRAM bank</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DRAMSELECT</td>
<td>Not connected</td>
<td>Queue DRAM requests</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q0</td>
<td>For NA in 2-CLK</td>
<td>Stores PAL State</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q1</td>
<td>Not connected</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure C-2. 3-CLK DRAM State PAL Equations

C-3
Figure C-2. 3-CLK DRAM State PAL Equations (Cont'd.)
DESCRIPTION

*** NOTE - SOME VERSIONS OF PALASM WILL CRASH IF THE FILE IS TOO LONG ***
*** IF YOURS DOES, DELETE THIS DESCRIPTION (FROM HERE TO END-OF-FILE) ***

This PAL implements the main state machine of the DRAM controller. The state machine is described below.

For brevity, the following keywords are used

SELECT = (/CS0 * /CS1 * /CS2 * CS3 * CS4 * CLK); chip selects and clock must be active to select

SELECTED = (SELECT + DRAMSELECT); true if DRAM is now or has been selected

STARTACCESS = (SELECTED * /MUXOE); start dram access cycle from idle

The states are defined below and indicated by [ROWSEL:Q1:Q0:CLK].
The 4-bit binary number following the state name represents these four signals.

Figure C-2. 3-CLK DRAM State PAL Equations (Cont’d.)

C-5
Figure C-2. 3-CLK DRAM State PAL Equations (Cont’d.)
Finally, the karnaugh maps for the following signals are:

**ROWSEL/Q0**

<table>
<thead>
<tr>
<th>Q1</th>
<th>CLK</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>MUX</td>
<td>MUX</td>
<td>key: MUX = MUXOE</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td></td>
<td>MUX</td>
<td>MUX</td>
<td>M+R = MUXOE + RFRQ</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td>MUX</td>
<td>MUX</td>
<td>RFR = RFRQ</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>MUX</td>
<td>MUX</td>
<td>M+R = MUXOE + RFRQ</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>MUX</td>
<td>MUX</td>
<td>RFR = RFRQ</td>
<td></td>
</tr>
</tbody>
</table>

**ROWSEL/Q0**

<table>
<thead>
<tr>
<th>Q1</th>
<th>CLK</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>A2R</td>
<td>A2R</td>
<td>key: A2R = A2</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td></td>
<td>A2R</td>
<td>A2R</td>
<td>A2R = A2REG</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td>A2R</td>
<td>A2R</td>
<td>A2R = A2REG</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>A2R</td>
<td>A2R</td>
<td>A2R = A2REG</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>A2R</td>
<td>A2R</td>
<td>A2R = A2REG</td>
<td></td>
</tr>
</tbody>
</table>

**ROWSEL/Q0**

<table>
<thead>
<tr>
<th>Q1</th>
<th>CLK</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>/AM</td>
<td>AM</td>
<td>key: [RAS0:RAS1]</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td></td>
<td>ON</td>
<td>ON</td>
<td>AM = A2REG + MUXOE</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td>/AM</td>
<td>AM</td>
<td>AS = A2 * STARTACCESS</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>/AS</td>
<td>AS</td>
<td>A1 = A2 * STARTACCESS * interleave</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>/AM</td>
<td>AM</td>
<td>AS = A2 * STARTACCESS</td>
<td></td>
</tr>
</tbody>
</table>

**ROWSEL/Q0**

<table>
<thead>
<tr>
<th>Q1</th>
<th>CLK</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0010</td>
<td>0111</td>
<td>key: [ROWSEL:Q1:00:CLK]</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td></td>
<td>1000</td>
<td>0110</td>
<td>1101</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td>1010</td>
<td>1010</td>
<td>1111</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>0001</td>
<td>10s0</td>
<td>MmMm</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>0001</td>
<td>10s0</td>
<td>MmMm</td>
<td></td>
</tr>
</tbody>
</table>

**ROWSEL/Q0**

<table>
<thead>
<tr>
<th>Q1</th>
<th>CLK</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0010</td>
<td>0111</td>
<td>Q1 state circled</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td></td>
<td>1000</td>
<td>0110</td>
<td>1101</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td>1010</td>
<td>1010</td>
<td>1111</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>0001</td>
<td>10s0</td>
<td>MmMm</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>0001</td>
<td>10s0</td>
<td>MmMm</td>
<td></td>
</tr>
</tbody>
</table>

**ROWSEL/Q0**

<table>
<thead>
<tr>
<th>Q1</th>
<th>CLK</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0010</td>
<td>0111</td>
<td>Q0 state circled</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td></td>
<td>1000</td>
<td>0110</td>
<td>1101</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td></td>
<td>1010</td>
<td>1010</td>
<td>1111</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>0001</td>
<td>10s0</td>
<td>MmMm</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>0001</td>
<td>10s0</td>
<td>MmMm</td>
<td></td>
</tr>
</tbody>
</table>
Figure C-3. 2-CLK DRAM State PAL Equations
Figure C-3. 2-CLK DRAM State PAL Equations (Cont’d.)
This PAL implements the main state machine of the DRAM controller. The state machine is described below.

For brevity, the following keywords are used

SELECT = (/CS0 * /CSI * /CS2 * CS3 * CLK)
; chip selects and clock must be active to select

SELECTED = (SELECT + DRAMSELECT) ; true if DRAM is now or has been selected

STARTACCESS = (SELECTED * /MUXOE) ; start dram access cycle from idle

The states are defined below and indicated by ROWSEL:Q1:Q0:CLK. The 4-bit binary number following the state name represents these four signals.

**DESCRIPTION**

*** NOTE - SOME VERSIONS OF PALASM WILL CRASH IF THE FILE IS TOO LONG ***
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This PAL implements the main state machine of the DRAM controller. The state machine is described below.

For brevity, the following keywords are used

SELECT = (/CS0 * /CSI * /CS2 * CS3 * CLK)
; chip selects and clock must be active to select

SELECTED = (SELECT + DRAMSELECT) ; true if DRAM is now or has been selected

STARTACCESS = (SELECTED * /MUXOE) ; start dram access cycle from idle

The states are defined below and indicated by ROWSEL:Q1:Q0:CLK. The 4-bit binary number following the state name represents these four signals.

---

**Figure C-3. 2-CLK DRAM State PAL Equations (Cont’d.)**
Figure C-3. 2-CLK DRAM State PAL Equations (Cont’d.)
Finally, the karnaugh maps for the following signals are:

### ROWSEL Q0

<table>
<thead>
<tr>
<th>Q1</th>
<th>CLK</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>MUX</td>
<td>MUX</td>
<td>MUXOE</td>
<td>key:</td>
<td>MUX = MUXOE</td>
</tr>
<tr>
<td>01</td>
<td>MUX</td>
<td>MUX</td>
<td>M+R</td>
<td>M+R = MUXOE + RFRQ</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>MUX</td>
<td>MUX</td>
<td>RFR</td>
<td>RFR = RFRQ</td>
<td></td>
</tr>
</tbody>
</table>

### ROWSEL Q0

<table>
<thead>
<tr>
<th>Q1</th>
<th>CLK</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>A2R</td>
<td>A2R</td>
<td>A2R</td>
<td>key:</td>
<td>A2; = A2</td>
</tr>
<tr>
<td>01</td>
<td>A2R</td>
<td>A2R</td>
<td>A2R</td>
<td>A2R = A2REG</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>A2R</td>
<td>A2;</td>
<td>A2;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ROWSEL Q0

<table>
<thead>
<tr>
<th>Q1</th>
<th>CLK</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>/AM</td>
<td>AM</td>
<td>AM</td>
<td>key:</td>
<td>/AM = A2REG + MUXOE</td>
</tr>
<tr>
<td>01</td>
<td>ON</td>
<td>ON</td>
<td>AM</td>
<td>AM</td>
<td>AM = A2REG + MUXOE</td>
</tr>
<tr>
<td>11</td>
<td>/AI</td>
<td>AI</td>
<td>AS</td>
<td>AS</td>
<td>AS = A2 * STARTACCESS</td>
</tr>
<tr>
<td>10</td>
<td>/AM</td>
<td>AM</td>
<td>/AS</td>
<td>AS</td>
<td>AS = A2 * STARTACCESS * interleave</td>
</tr>
</tbody>
</table>

### ROWSEL Q0

<table>
<thead>
<tr>
<th>Q1</th>
<th>CLK</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0W10</td>
<td>0111</td>
<td>key:</td>
<td>[ROWSEL:Q1:Q0:CLK]</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>1000</td>
<td>0110</td>
<td>1101</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>1010</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>0001</td>
<td>10s0</td>
<td>mMml</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ROWSEL Q0

<table>
<thead>
<tr>
<th>Q1</th>
<th>CLK</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0W10</td>
<td>0111</td>
<td>Q1 state circled</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>1000</td>
<td>0110</td>
<td>1101</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>1010</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>0001</td>
<td>10s0</td>
<td>mMml</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ROWSEL Q0

<table>
<thead>
<tr>
<th>Q1</th>
<th>CLK</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0W10</td>
<td>0111</td>
<td>Q0 state circled</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>1000</td>
<td>0110</td>
<td>1101</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>1010</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>0001</td>
<td>10s0</td>
<td>mMml</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure C-3. 2-CLK DRAM State PAL Equations (Cont'd.)
DRAM PAL DESCRIPTIONS

DRAM CONTROL PAL

The DRAM Control PAL generates the majority of the control signals for the DRAM circuit. The inputs sample the W/R# and byte-enable outputs of the 80386 as well as status signals from the DRAM State PAL. The outputs generate the four CAS signals, two transceiver control signals, and the signals for the 80386 READY# and Next Address (NA#) logic. Table C-2 contains a description of the outputs and inputs.

The equations for the 3-CLK DRAM Control PAL are shown in Figure C-4; those for the 2-CLK DRAM Control PAL are shown in Figure C-5. A 16R8 PAL is needed to register the CAS signals internally. A 16R4 PAL is needed when external registers drive the CAS signals. For a 16-MHz system, B-series PAL speeds are required.

REFRESH INTERVAL COUNTER PAL

The Refresh Interval Counter PAL, which periodically generates refresh requests to the DRAM State PAL, operates as a counter decremented every CLK cycle. Once the counter reaches a preset value, it resets its value to 255 and activates its REFREQ (refresh request) output. This output remains active until both REFACK (refresh acknowledge) inputs are sampled simultaneously active.

Setup and hold times for REFREQ to the DRAM State PAL are guaranteed even with a large CLK2-to-CLK skew because the Refresh Interval Counter PAL is clocked by the rising edge of CLK, and the REFREQ output is only sampled by the DRAM State PAL at the middle-of-phase CLK2 edge. However, the CLK2-to-CLK and output delays can add up so that the setup and hold times for the REFACK inputs are not met. Therefore, the REFACK inputs are activated for a minimum of four CLK2 periods to ensure deactivation of REFREQ. The exact CLK in which REFREQ is deactivated is not critical.

Table C-3 shows the inputs and outputs of the Refresh Interval Counter PAL. Figure C-6 shows its PAL equations. The same equations are used for both the 3-CLK and 2-CLK designs. A 20X10 PAL is used to implement this counter. For 16-MHz systems, A-series PAL speeds are sufficient.

REFRESH ADDRESS COUNTER PAL

The Refresh Address Counter PAL maintains the address of the next DRAM row to be refreshed. After every refresh cycle, the PAL increments this address. Table C-4 shows the inputs and outputs of the Refresh Address Counter PAL.

PAL equations are shown in Figure C-7. Both the 3-CLK and the 2-CLK design use the same equations. Most DRAMs require only 8-bits or fewer for the refresh row address, so a 16R8 PAL can be used. If necessary, 10 bits of row address can be provided using a 20X10 PAL. For a system operating at any speed, standard-PAL speeds are sufficient.
## Table C-2. DRAM Control PAL Pin Description

### PAL CONTROLS

<table>
<thead>
<tr>
<th>Name</th>
<th>Connects From</th>
<th>PAL Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLK2</td>
<td>System CLK2</td>
<td>PAL register clock</td>
</tr>
<tr>
<td>OE</td>
<td>Tied low</td>
<td>Outputs always enabled</td>
</tr>
</tbody>
</table>

### PAL INPUTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Connects From</th>
<th>PAL Usage</th>
<th>Sampled</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLK</td>
<td>System CLK</td>
<td>Indicates clock phase</td>
<td>Every CLK2</td>
</tr>
<tr>
<td>BE0#</td>
<td>System Byte-Enables</td>
<td>Used to enable the DRAM</td>
<td>Start-Of-Phase for internal reg. Every CLK2 with external reg</td>
</tr>
<tr>
<td>BE1#</td>
<td>System Byte-Enables</td>
<td>CAS signals corresponding to the active bytes</td>
<td></td>
</tr>
<tr>
<td>BE2#</td>
<td>System Byte-Enables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BE3#</td>
<td>System Byte-Enables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W/R#</td>
<td>System W/R#</td>
<td>Select write/read</td>
<td>Every CLK2</td>
</tr>
<tr>
<td>ROWSEL</td>
<td>DRAM STATE PAL</td>
<td>Initiate DRAM access</td>
<td>Middle-Of-Phase</td>
</tr>
<tr>
<td>DISABLE</td>
<td>DRAM STATE PAL MUXOE</td>
<td>Disable controls during refresh</td>
<td>Middle-Of-Phase</td>
</tr>
</tbody>
</table>

### PAL OUTPUTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Connects To</th>
<th>PAL Usage</th>
<th>Changes State</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAS0#</td>
<td>DRAM Byte 0</td>
<td>Controls DRAM CAS signals (Separate controls for writes to individual bytes)</td>
<td>Start-Of-Phase for read active and read/write inactive Middle-Of-Phase for write active</td>
</tr>
<tr>
<td>CAS1#</td>
<td>DRAM Byte 1</td>
<td>Controls DRAM CAS signals (Separate controls for writes to individual bytes)</td>
<td></td>
</tr>
<tr>
<td>CAS2#</td>
<td>DRAM Byte 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAS3#</td>
<td>DRAM Byte 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEN#</td>
<td>Transceiver</td>
<td>Control xcvr enable</td>
<td>Start-Of-Phase</td>
</tr>
<tr>
<td>DT/R#</td>
<td>Transceiver</td>
<td>Control xcvr direction</td>
<td>Any time DEN# off</td>
</tr>
<tr>
<td>RDY</td>
<td>System Ready Logic</td>
<td>Control system ready</td>
<td>Rise: Start-Phase Fall: Middle-Phase</td>
</tr>
<tr>
<td>WC</td>
<td>DRAM WE# and System NA# logic</td>
<td>Stores PAL state used only in 3-CLK</td>
<td>Rise: Start-Phase Fall: Middle-Phase</td>
</tr>
<tr>
<td>WE#</td>
<td>DRAM WE#</td>
<td>Control DRAM WE# used only in 2-CLK</td>
<td>Rise: Start-Phase Fall: Middle-Phase</td>
</tr>
</tbody>
</table>
Figure C-4. 3-CLK DRAM Control PAL Equations
### FUNCTION TABLE

<table>
<thead>
<tr>
<th>OE</th>
<th>CLK2</th>
<th>CLK</th>
<th>BE0</th>
<th>BE1</th>
<th>BE2</th>
<th>BE3</th>
<th>WKR</th>
<th>ROWSEL</th>
<th>DISABLE</th>
<th>CAS0</th>
<th>CAS1</th>
<th>CAS2</th>
<th>CAS3</th>
<th>DT%R</th>
<th>DEN</th>
<th>RDY</th>
<th>WC</th>
</tr>
</thead>
<tbody>
<tr>
<td>;OE</td>
<td>;OE</td>
<td>;OE</td>
<td>;OE</td>
<td>;OE</td>
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<td>;OE</td>
<td>;OE</td>
<td>;OE</td>
<td>;OE</td>
<td>;OE</td>
</tr>
</tbody>
</table>

**COMMENTS**

- Initialize to IDLE
- DT%R tracking
- W%R tracking
- CAS's
- RDY active
- CAS's
- RDY rises
- DT%R and RDY rises
- CAS's and DEN rise
- CAS's and DEN rise
- RDY rises
- RDY rises
- last refresh cycle
- CAS's and DEN rise
- CAS's and DEN rise

**DESCRIPTION**

This PAL implements most of the control signals of the DRAM controller.

---

Figure C-4. 3-CLK DRAM Control PAL Equations (Cont'd.)

C-16
Figure C-5. 2-CLK DRAM Control PAL Equations
FUNCTION TABLE

<table>
<thead>
<tr>
<th>OE</th>
<th>CLK2</th>
<th>BE0</th>
<th>BE1</th>
<th>BE2</th>
<th>BE3</th>
<th>W%R</th>
<th>ROWSEL</th>
<th>DISABLE</th>
<th>;inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAS0</td>
<td>CAS1</td>
<td>CAS2</td>
<td>CAS3</td>
<td>DT%R</td>
<td>DEN</td>
<td>RDY</td>
<td>WE</td>
<td></td>
<td>;outputs</td>
</tr>
</tbody>
</table>

;OE
  | CLK2 |
  | | CLK |
  | | | BE0 |
  | | | | BE1 |
  | | | | | | BE2 |
  | | | | | | | BE3 |
  | | | | | | | ROWSEL |
  | | | | | | | | DISABE |
  | | | | | | | | | RDY |
  | | | | | | | | | | WE |

COMMENTS

initialize to IDLE
IDLE: DT%R tracking W%R
IDLE: DT%R tracking W%R
IDLE: DT%R tracking W%R
begin read: assert all CAS's
last read cycle
CAS's and DEN rise
DT%R and RDY rises
begin write: assert DEN and WE
continue write: assert valid CAS's
continue write: RDY active
continue write:
CAS's and DEN rise
begin read: assert all CAS's
last read cycle
CAS's and DEN rise
RDY rises
begin refresh
continue refresh
continue refresh
continue refresh cycle
last refresh cycle
IDLE
IDLE

DESCRIPTION

This PAL implements most of the control signals of the DRAM controller.

Figure C-5. 2-CLK DRAM Control PAL Equations (Cont’d.)
### Table C-3. Refresh Interval Counter PAL Pin Description

#### PAL CONTROLS

<table>
<thead>
<tr>
<th>Name</th>
<th>Connects From</th>
<th>PAL Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLK</td>
<td>Systems CLK</td>
<td>PAL register clock</td>
</tr>
<tr>
<td>OE</td>
<td>Tied low</td>
<td>Outputs always enabled</td>
</tr>
</tbody>
</table>

#### PAL INPUTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Connects From</th>
<th>PAL Usage</th>
<th>Sampled</th>
</tr>
</thead>
<tbody>
<tr>
<td>REFACK0#</td>
<td>DRAM RAS0#</td>
<td>Indicates when refresh starts: turns off RFRQ</td>
<td>Every CLK that RFRQ is active</td>
</tr>
<tr>
<td>REFACK1#</td>
<td>DRAM RAS1#</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NC0</td>
<td>Not connected</td>
<td>Not used</td>
<td>Never</td>
</tr>
<tr>
<td>NC1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NC2</td>
<td></td>
<td></td>
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<tr>
<td>NC3</td>
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<td>NC4</td>
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<td>NC5</td>
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<td>NC6</td>
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<tr>
<td>NC7</td>
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#### PAL OUTPUTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Connects To</th>
<th>PAL Usage</th>
<th>Changes State</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFRQ</td>
<td>DRAM STATE RFRQ</td>
<td>Latch refresh request</td>
<td>Any CLK</td>
</tr>
<tr>
<td>Q0</td>
<td>Not connected</td>
<td>Implements up to 9-bit modulo counter</td>
<td>Any CLK</td>
</tr>
<tr>
<td>Q1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q2</td>
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<tr>
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<tr>
<td>Q8</td>
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</table>
PAL 20X10

PART NUMBER: 16 MHz REFRESH INTERVAL COUNTER PAL

REFRESH INTERVAL PAL OF INTERLEAVED DRAM CONTROLLER FOR 80386 SYSTEMS

INTEL, SANTA CLARA, CALIFORNIA

CLK REFACK0 REFACK1 NC NC NC NC NC NC NC NC NC NC GND
OE RFRQ NC Q0 Q1 Q2 Q3 Q4 Q5 Q6 Q7 VCC

\[ /RFRQ := \begin{cases} /RFRQ * Q7 * Q6 * Q5 * Q4 * Q3 * Q2 * Q1 * Q0 ; \text{raise at 255} \\ + RFRQ * /REFACK0 * /REFACK1 ; \text{clear when both ACKs low} \end{cases} \]

; else: don't change state

\[ /Q0 := /Q0 ; \text{least-significant bit of counter} \]
\[ + /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ ++: VCC ; \text{else decrement} \]

\[ /Q1 := /Q1 \]
\[ + /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ ++: /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ + /Q0 ; \text{else decrement} \]

\[ /Q2 := /Q2 \]
\[ + /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ ++: /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ + /Q1 ; \text{else decrement} \]

\[ /Q3 := /Q3 \]
\[ + /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ ++: /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ + /Q2 ; \text{else decrement} \]

\[ /Q4 := /Q4 \]
\[ + /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ ++: /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ + /Q3 ; \text{else decrement} \]

\[ /Q5 := /Q5 \]
\[ + /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ ++: /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ + /Q4 ; \text{else decrement} \]

\[ /Q6 := /Q6 \]
\[ + /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ ++: /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ + /Q5 ; \text{else decrement} \]

\[ /Q7 := /Q7 ; \text{most-significant bit of counter} \]
\[ + /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ ++: /Q7 * /Q6 * /Q5 * /Q4 * /Q3 ; \text{set at 7 or less} \]
\[ + /Q6 ; \text{else decrement} \]

Figure C-6. Refresh Interval Counter PAL Equations
FUNCTION TABLE

<table>
<thead>
<tr>
<th>OE</th>
<th>CLK</th>
<th>REFACK0</th>
<th>REFACK1</th>
<th>RFRQ</th>
<th>Q7</th>
<th>Q6</th>
<th>Q5</th>
<th>Q4</th>
<th>Q3</th>
<th>Q2</th>
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<th>Q5</th>
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DESCRIPTION

This PAL implements the counter to determine when distributed refresh cycles should be run. This counter counts intervals of 249 clocks which is just under 15 uS at 16 MHz.

The counter counts backwards from 255 to 7. The clock after the counter reaches 7, the counter is set to 255 and will then continues to decrement. Also when 7 is hit, RFRQ is activated until both REFACK0 and REFACK1 are simultaneously sampled low.

Figure C-6. Refresh Interval Counter PAL Equations (Cont’d.)
### Table C-4. Refresh Address Counter PAL Pin Description

#### PAL CONTROLS

<table>
<thead>
<tr>
<th>Name</th>
<th>Connects From</th>
<th>PAL Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOCK</td>
<td>RFRQ &amp; MUXOE#</td>
<td>PAL register clock</td>
</tr>
<tr>
<td>OE</td>
<td>RFRQ &amp; MUXOE#</td>
<td>outputs enable on refresh</td>
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#### PAL INPUTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Connects From</th>
<th>PAL Usage</th>
<th>Sampled</th>
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<tbody>
<tr>
<td>NC0</td>
<td>Not connected</td>
<td>Not used</td>
<td>Never</td>
</tr>
<tr>
<td>NC1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NC2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NC3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NC4</td>
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#### PAL OUTPUTS

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<tr>
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<th>Connects To</th>
<th>PAL Usage</th>
<th>Changes State</th>
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<tr>
<td>Q0</td>
<td>Muxed Addr 0</td>
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<tr>
<td>Q1</td>
<td>Muxed Addr 1</td>
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<td></td>
</tr>
<tr>
<td>Q2</td>
<td>Muxed Addr 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q3</td>
<td>Muxed Addr 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q4</td>
<td>Muxed Addr 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q5</td>
<td>Muxed Addr 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q6</td>
<td>Muxed Addr 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q7</td>
<td>Muxed Addr 7</td>
<td>Implements 8-bit counter</td>
<td>Any Clock</td>
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PAL DESIGN SPECIFICATIONS

PART NUMBER: REFRESH ADDRESS COUNTER PAL
* REFRESH ADDRESS PAL OF INTERLEAVED DRAM CONTROLLER FOR 80386 SYSTEMS
INTEL, SANTA CLARA, CALIFORNIA
CLOCK NC NC NC NC NC NC NC NC NC GND
OE A0 A1 A2 A3 A4 A5 A6 A7 VCC

/A0 := A0 ; least significant bit of 8-bit counter
/A1 := A1 * A0 +/A1 */A0
/A2 := A2 * A1 * A0 +/A2 */A1 +/A2 */A0
/A3 := A3 * A2 * A1 * A0 +/A3 */A2 +/A3 */A1 +/A3 */A0
/A5 := A5 * A4 * A3 * A2 * A1 * A0 +/A5 */A4 +/A5 */A3 +/A5 */A2 +/A5 */A1 +/A5 */A0
/A7 := A7 * A6 * A5 * A4 * A3 * A2 * A1 * A0; most-significant bit of counter +/A7 */A6 +/A7 */A5 +/A7 */A4 +/A7 */A3 +/A7 */A2 +/A7 */A1 +/A7 */A0

Figure C-7. Refresh Address Counter PAL Equations
DESCRIPTION

This PAL implements a simple 8-bit counter which is used to generate the refresh row address by the DRAM controller.

Figure C-7. Refresh Address Counter PAL Equations (Cont'd.)
TIMING PARAMETERS

Figure C-8 shows the timing of signals for DRAM read and write cycles. Table C-5 displays the worst-case timing parameters for six DRAM circuits, each of which uses a different type of DRAM.
Figure C-8. DRAM Circuit Timing Diagram
### 386 DRAM Controller

#### TIMING PARAMETERS

<table>
<thead>
<tr>
<th>Chip</th>
<th>Symbol</th>
<th>IO Description</th>
<th>From Min</th>
<th>Max</th>
<th>To Min</th>
<th>Max</th>
<th>Min</th>
<th>Max</th>
<th>Min</th>
<th>Max</th>
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<td>31</td>
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<th>Max</th>
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<th>Max</th>
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<td>62</td>
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<td>84</td>
<td>62</td>
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<td>80</td>
<td>84</td>
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<td>tBAK2BAK</td>
<td>O CLKperiod(s) back-to-back</td>
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<th>To Min</th>
<th>Max</th>
<th>Min</th>
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### Table C-5. DRAM Circuit Timing Parameters
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<td>RAS# pulse width</td>
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<td>25 9999</td>
<td>25 9999</td>
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<td>RAS#</td>
<td>DrainAddr#</td>
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Table C-5. DRAM Circuit Timing Parameters (Cont’d.)
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Table C-5.
### 386 DRAM Controller

#### TIMING CALCULATIONS

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Table C-5. DRAM Circuit Timing Parameters (Cont'd.)
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*Note: *tOS* and *tXCVR* are data-in set-up time and data-in hold time, respectively.*

### Notes
- *tOS* and *tXCVR* represent the timing parameters for data-in set-up and hold times, respectively.
- The values in the table indicate the minimum and maximum values for each parameter across different chip types and configurations.

---

**Table C-5. DRAM Circuit Timing Parameters (Cont'd.)**
DOMESTIC SALES OFFICES

ALABAMA
Intel Corp.
5015 Bradford Drive
Suite 2
Huntsville 35805
Tel: (205) 830-4010

ARIZONA
Intel Corp.
1125 N. 28th Drive
Suite 2140
Phoenix 85029-2029
Tel: (602) 869-4980

Intel Corp.
161 N. El Dorado Place
Suite 301
Tucson 85715
Tel: (520) 259-6815

CALIFORNIA
Intel Corp.
21510 Valley View Street
Suite 116
San Jose 95133
Tel: (408) 720-6500

Intel Corp.
2250 E. Imperial Highway
Suite 216
El Segundo 90245
Tel: (310) 640-6040

Intel Corp.
1510 Arden Way, Suite 101
Sacramento 95815
Tel: (916) 590-8096

Intel Corp.
4350 Executive Drive
Suite 705
San Diego 92121
Tel: (619) 452-5880

Intel Corp.
3201 East 4th Street
Suite 100
Anaheim 92805
Tel: (714) 835-9642

Intel Corp.
135 Thomas, 4
3700 San Thomas Expressway
Santa Clara, CA 95051
Tel: (408) 986-9096

COLORADO
Intel Corp.
3200 Mitchell Lane, Suite 210
Boulder 80301
Tel: (303) 442-9089

Intel Corp.
4445 Northpark Drive
Suite 320
Boulder 80301
Tel: (303) 594-9200

Intel Corp.
20 N. Broadway
Suite 250
Denver 80202
Tel: (303) 931-2199

CONNECTICUT
Intel Corp.
29 N. Farm Road
New Canaan 06840
Tel: (203) 764-3190

FLORIDA
Intel Corp.
242 N. Westmoreland Drive
Suite 105
Naples Springs 32104
Tel: (239) 609-5598

Intel Corp.
4363 N.W. 6th Way, Suite 100
Ft. Lauderdale 33309
Tel: (305) 770-0000

Tel: (954) 995-9407

FLORIDA (Cont'd)
Intel Corp.
11200 4th Street North
Suite 170
St. Petersburg 33702
Tel: (813) 577-2413

GEORGIA
Intel Corp.
3200 Peachtree Park Drive
Suite 200
Norcross 30093
Tel: (404) 449-5414

ILLINOIS
Intel Corp.*
300 N. Martingale Road, Suite 400
Schaumburg 60173
Tel: (847) 310-8031

INDIANA
Intel Corp.
8777 Purdue Road
Suite 125
Indianapolis 46268
Tel: (317) 875-8223

IOWA
Intel Corp.
St. Andrews Building
1530 N. Andrews Drive
Suite 190
Des Moines 50319
Tel: (515) 293-5510

KANSAS
Intel Corp.
8400 W. 10th Street
Suite 170
Overland Park 66212
Tel: (913) 295-2727

MARYLAND
Intel Corp.*
7255 Parkway Drive South
Suite C
Hanover 21076
Tel: (301) 796-7500

Intel Corp.
7730 Walter Drive
Greenbelt 20771
Tel: (301) 441-1120

MASSACHUSETTS
Intel Corp.*
Westford, Corp.
Center 3 Carlisle Road
Westford 01886
Tel: (508) 492-3222

Texas 780-6323

MICHIGAN
Intel Corp.
7010 Eisenhower Lake Drive
Suite 100
West Bloomfield 48303
Tel: (248) 651-8396

MINNESOTA
Intel Corp.
2500 W. 80th Street
Suite 360
Bloomington 55431
Tel: (612) 935-5723
TWX: 950-576-2097

MISSOURI
Intel Corp.*
4303 East City Expressway
Suite 137
East St. Louis 62205
Tel: (314) 231-9990

NEW JERSEY
Intel Corp.*
Park Avenue Office Center
328 Newman Springs Road
Red Bank 07701
Tel: (732) 747-2333

Intel Corp.
72 Lienhegan Avenue
Suite 102
IOlP 07732
Tel: (732) 140-9411

NEW MEXICO
Intel Corp.
6500 Minor Boulevard N.E.
Suite B 295
Albuquerque 87115
Tel: (505) 292-8086

NEW YORK
Intel Corp.*
300 Vanderveer Motor Parkway
Hempstead 11798
Tel: (516) 231-3300
TWX: 516-225-6123

Intel Corp.
Suite 260 Hollowbrook Park
15 Myers Corners Road
Wappinger Falls 12590
Tel: (914) 221-7610

TWX: 516-246-0060

NY: 211 White Stone Boulevard
Rockville Centre 11572
Tel: (718) 434-3580

NW: 1101 Executive Center Drive
Suite 213
Chemistry 2922
Tel: (516) 586-8500

KANSAS CITY
Intel Corp.
2710 Main Street
Kansas City 64108
Tel: (816) 312-9022

OHIO
Intel Corp.*
5270 Science Park Drive
Cleveland 44106
Tel: (216) 428-2966

TWX: 216-627-0968

OKLAHOMA
Intel Corp.
600 N. Broadway
Suite 115
Charleston 73116
Tel: (405) 846-8080

OREGON
Intel Corp.
15230 N.W. Greenbrier Parkway
Beaverton 97005
Tel: (503) 447-8080

TWX: 503-941-8224

PENNSYLVANIA
Intel Corp.
1513 Cedar Cliff Drive
Cambridge 19033
Tel: (717) 737-6051

Intel Corp.*
455 Pennsylvania Avenue
Washington 20004
Tel: (202) 547-2050

TWX: 510-601-2077

Puerto Rico
Intel Corp.*
400 Pent Center Boulevard
Suite 406
Pittsburg 10256
Tel: (415) 823-4470

TWX: 503-356-9374

TEXAS
Intel Corp.
350 E. Anderson Lane
Suite 119
Austin 78752
Tel: (512) 545-3628

TEXAS (Cont'd)
Intel Corp.*
12200 Ford Road
Suite 386
Dallas 75234
Tel: (214) 324-8007

TWX: 910-860-5307

Intel Corp.*
732 S.W. Freeway
Suite 1800
Houston 77074
Tel: (713) 368-5906

TWX: 910-861-2470

Industrial Systems Corp.
5025 Sovereign
Suite 101
Houston 77036
Tel: (713) 888-8921

UTAH
Intel Corp.
1501 Green Street
Suite 200
Murray 84103
Tel: (801) 253-8051

VIRGINIA
Intel Corp.
1603 Santa Rosa Road
Suite 105
Richmond 23228
Tel: (804) 282-6868

WASHINGTON
Intel Corp.
110 10th Avenue N.E.
Suite 510
Bellevue 98004
Tel: (206) 455-8086

TWX: 916-413-3002

Intel Corp.
401 N. Mallory Road
Suite 102
Spokane 99201
Tel: (509) 928-8980

WISCONSIN
Intel Corp.
450 E. Hominy Drive
Suite 512
Charnecy Park 1
Brookfield 53005
Tel: (414) 764-8087

CANADA
BRITISH COLUMBIA
Intel Semiconductor of Canada, Ltd.
301-2345 W. Broughton
Vancouver YV 252
Tel: (604) 738-6522

ONTARIO
Intel Semiconductor of Canada, Ltd.
2659 Quatashaw Drive
Suite 250
Ottawa H2B 8H6
Tel: (613) 239-9714

TELEX: 0699574

QUEBEC
Intel Semiconductor of Canada, Ltd.
629 St. jean Blvd.
Poulaire IRC 39G
Tel: (514) 694-4510

TWX: 514-694-9334

*Field Application Location
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<th>Country</th>
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| AUSTRIA | Bacher Elektronische Ges.m.b.H. | Tel: (2220) 83 58 46  
           Intel Corporation (Austria) | Tel: 13522 BASAT A |
|         | Moor Gas.m.b.H. | Strüthnergasse 1/1 |
| FINLAND | ITT Electronic Components | Ave. des Croix de Guerre 94 |
|         | rue Colonel Baurlou. 109a (B 3) | Tel: (456) 66 45 |
| FRANCE  | Gare de Lille | Tel: (4) 60 60 20 60 |
| FRANCE  | Alain B/printe | Tel: 124 244 Fron SF |
| FRANCE  | Chasseur | Avenue de la Belgique, F-9143 Les Yves Coder-B.P.88 |
| FRANCE  | Janvry | Tel: (4) 60 60 78 78  
           Intel Corporation (France) | Tel: F0070000 |
| FRANCE  | Jeanne | Avenue Jean-Jaures, 94090, Gennevilliers |
| FRANCE  | Jeanne | Tel: (4) 60 60 20 60  
           Intel Corporation (France) | Tel: 269 9077 |
| FRANCE  | Jeanne | Rue de la Gare, 94090, Gennevilliers |
| FRANCE  | Jeanne | Tel: (4) 60 60 20 60  
           Intel Corporation (France) | Tel: 269 9077 |
| FRANCE  | Jeanne | Avenue Jean-Jaures, 94090, Gennevilliers |
| FRANCE  | Jeanne | Tel: (4) 60 60 20 60  
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| FRANCE  | Jeanne | Avenue Jean-Jaures, 94090, Gennevilliers |
| FRANCE  | Jeanne | Tel: (4) 60 60 20 60  
           Intel Corporation (France) | Tel: 269 9077 |
| FRANCE  | Jeanne | Avenue Jean-Jaures, 94090, Gennevilliers |
| FRANCE  | Jeanne | Tel: (4) 60 60 20 60  
           Intel Corporation (France) | Tel: 269 9077 |
### DOMESTIC SERVICE OFFICES

**CALIFORNIA**
- Intel Corp., 21515 Vanowen Suite 116, Canoga Park, 91303, Tel: (818) 764-8500
- Intel Corp., 21515 E. Imperial Way Suite 116, El Segundo, 90245, Tel: (310) 640-6040
- Intel Corp., 1350 Shorebird Way Mt. View, 94043, Tel: (415) 436-8711, TWX: 910-338-6239

**COLORADO**
- Intel Corp., 650 South Cherry Suite 720 Denver, 80222, Tel: (303) 301-6086, TWX: 910-834-2489

**CONNECTICUT**
- Intel Corp., 29 M4 Palm Road Danbury, 06811, Tel: (203) 748-3130

**FLORIDA**
- Intel Corp., 1600 N.W. 62nd Street Suite 104 Ft. Lauderdale, 33309, Tel: (305) 771-8000, TWX: 619-956-9407

**GEORGIA**
- Intel Corp., 3280 Ponce de Leon Blvd Suite 250 Norcross, 30092, Tel: (404) 441-1171

**ILLINOIS**
- Intel Corp., 200 N. Mannahatta Rd Suite 300 Schaumburg, 60193, Tel: (312) 910-8034, Dispatch: (708) 310-1803

**KANSAS**
- Intel Corp., 8620 W. 110th Street Suite 170 Overland Park, 66210, Tel: (913) 642-8000

**MARYLAND**
- Intel Corp., 6th Floor Product Service 7500 Waller Drive Greenbelt, 20770, Tel: (301) 441-0120

**MASSACHUSETTS**
- Intel Corp., 37 Industrial Avenue Chelmsford, 01824, Tel: (978) 250-3300, TWX: 710-343-6333

**MICHIGAN**
- Intel Corp., 7071 Orchard Lake Road Suite 100 West Bloomfield, 48333, Tel: (313) 831-8035

**MISSOURI**
- Intel Corp., 4300 Earth City Expressway Suite 140 Earth City, 63045, Tel: (314) 291-2015

**NEW JERSEY**
- Intel Corp., 865 Princeton Avenue Princeton, 08540, Tel: (201) 567-0650, TWX: 710-991-8353

**NEW YORK**
- Intel Corp., 1500 N.W. 53rd Street Suite 104 Oakland, 94607, Tel: (510) 881-1742

**OREGON**
- Intel Corp., 1500 N.W. 62nd Street Suite 104 Portland, 97229, Tel: (503) 696-6887