Zilog

Product Specification

April 1985

FEATURES

- Regular, easy-to-use architecture.
- Instruction set more powerful than many minicomputers.
- Direct addressing capability of up to 8 Mbytes in each address space.
- Supports implementation of virtual memory systems.
- Eight user-selected addressing modes.
- Wide range of data types including bits, bytes, words, 32-bit long words, and byte and word strings.
- Code-compatible with Z8001/2 CPUs.

- Separate System and Normal operating modes.
- Sophisticated interrupt structure.
- Resource-sharing capabilities for multiprocessing systems.
- Multi-programming support.
- 32-bit operations, including signed multiply and divide.
- Z-BUS® compatible.
- Multiple clock rates: 4, 6, or 10 MHz. · · ·

GENERAL DESCRIPTION

The Virtual Memory Microprocessor Units (Z8003 and Z8004 Z-VMPUs) accommodate applications that range from the simplest to the most complex.

The Z8003 Z-VMPU uses both segmented and nonsegmented address spaces. It also provides facilities for the implementation of demand segment swapping or a demand paged virtual memory system.

The Z8004 Z-VMPU uses only nonsegmented address spaces. It also provides facilities for the implementation of a demand paged virtual memory system.

Both Z-VMPUs interface with the entire Z8000 Family of support components. Used alone or with Z8000 Family components, the advanced architecture of these LSI Z-VMPUs permits the implementation of systems that have the flexibility and the sophisticated features usually associated with minicomputers or mainframe computers.

The Z8003/4 microprocessors are code compatible with other Z8000 Family microprocessors. The features that distinguish these microprocessors from the Z8001 and Z8002 microprocessors are the abort capability and the Test and Set status.

An abort request function aids in the implementation of virtual memory systems. The abort function is initiated by memory management circuitry external to the Z-VMPU when an address issued by the Z-VMPU references information (data or instructions) that is not in main memory. After the abort interrupt function, a service routine must bring the page or segment containing the addressed data into main memory. The mainstream program is then restarted at the point of interruption. An abort interrupt differs from a standard interrupt in that the executing instruction is stopped immediately upon detection of the interrupt; this prevents the loss of infor mation needed for a successful restart.

The Test and Set instruction (TSET), in addition to its semaphore test and set function, causes status code 1111 to be placed onto output lines ST₀-ST₃ during the data read bus transaction. It can be used by external circuitry to lock memory to prevent it from being accessed by any other device during the execution of the current TSET instruction.

The architectural features of the Z-VMPU combine to produce a powerful and versatile microprocessor. These features result in the following benefits:

- High-density code
- Efficient compilation of programs
- Support for typical operating system operations
- Complex data structures
- Large-scale virtual memory systems

The Z-VMPU is designed so that a powerful memory management system can be used to improve the utilization of the main memory either as a standard memory or as a virtual memory configuration. Zilog produces Memory Management Units (Z-MMUs) designed for use with the Z8003 Z-VMPU to implement both virtual and nonvirtual memory systems.

The architectural resources of the Z-VMPUs include sixteen l6-bit registers, seven data types (ranging from bits to 32-bit words, and byte and word strings), eight addressing modes, and a powerful instruction set.

A general mechanism has been provided for extending the basic instruction set through the use of external devices called Extended Processing Units (EPUs). In general, an EPU is dedicated to performing complex and time-consuming tasks (such as floating-point arithmetic) so as to unburden the Z-VMPU. Figure 1 shows a simplified block diagram of the Z-VMPU.

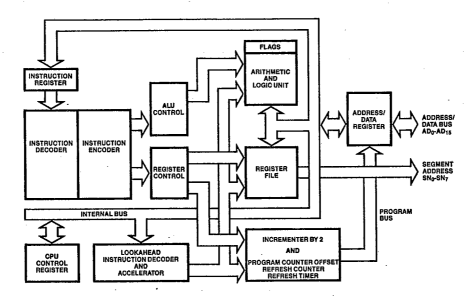


Figure 1. Block Diagram

Z8003/4

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General-Purpose Registers

The Z-VMPU is a register-oriented machine that contains sixteen 16-bit general-purpose registers. All generalpurpose registers can be used as accumulators and all but one can be used as index registers or memory pointers.

Register flexibility is created by grouping and overlapping multiple registers (Figure 2). For byte operations, the first eight 16-bit registers can be treated as sixteen 8-bit registers. The sixteen 16-bit registers can also be grouped in pairs to form eight 32-bit long-word registers. Similarly, the register set can be grouped in quadruples to form four 64-bit registers.

Stacks. Z-VMPUs can use stacks located anywhere in main memory. Call and Return Instructions, as well as interrupts and traps, use an implied stack. Two stack pointers are available, the System Stack Pointer and the Normal Stack Pointer. The two stacks separate operating system (System mode) information from application program (Normal mode) information. The user can manipulate the Stack Pointer with any instruction available for register operations because the Stack Pointer is part of the general-purpose register group.

In the Z8003 Z-VMPU, register pair RR14 is the implied Stack Pointer for segmented operation. Register R14 contains the 7-bit segment number and R15 contains the 16-bit offset. Register R15 is used as the Stack Pointer during nonsegmented operation. Since the Z8004 runs only in the nonsegmented mode, register R15 is used as the Stack Pointer.

Special-Purpose Registers

The Z-VMPUs also provide 16-bit special-purpose registers. These registers include Program Status registers, Program Status Area Pointer register(s), and a Refresh Counter. The configurations of the specialpurpose registers for the Z8003 and Z8004 Z-VMPUs are shown in Figure 3.

Program Status Registers. This group of registers consists of the Program Counter (PC) register and the Flag and Control Word (FCW) register. The PC register contains the address of the next instruction to be loaded into the CPU. The low-order byte of the FCW register contains the following flags:

- C, Carry flag, is used to indicate that a carry was made out of the high-order bit position of a register used as an accumulator.
- Z, Zero flag, is generally used to indicate that the result of an operation was zero.
- S, Sign flag, is generally used to indicate that the result of an operation was negative.
- P/V, Parity/Overflow flag, is generally used to indicate either even parity (after logical operations on byte operands) or an overflow condition (after arithmetic operations).
- D, Decimal-Adjust flag, is used in BCD arithmetic to indicate the type of instruction that was executed (addition or subtraction).

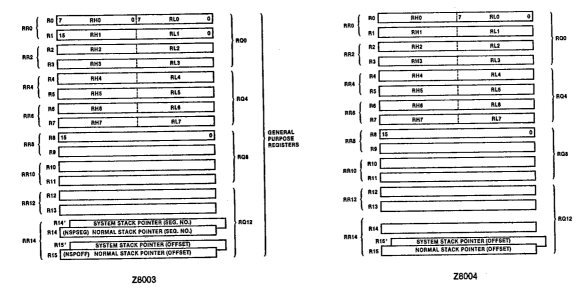


Figure 2. Z-VMPU General-Purpose Registers

The high-order byte of the FCW register contains control bits which are used to control the Z-VMPU operating modes and to enable various types of interrupts. The following control bits are contained in the FCW:

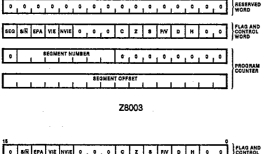
NVIE, Nonvectored Interrupt Enable bit. This bit must be 1 to enable the Z-VMPU to accept non-vectored interrupts.

VIE, Vectored Interrupt Enable bit. This bit must be 1 to enable the Z-VMPU to accept vectored interrupts.

 S/\overline{N} , System/Normal bit. This bit indicates the current Z-VMPU operating mode. When 0, S/\overline{N} specifies Normal mode; when 1, S/\overline{N} specifies System mode. The Z-VMPU output N/S represents the complement of this bit.

EPA, Extended Processor Architecture mode bit. This bit, when 1, indicates that the system contains an Extended Processing Unit (EPU) and extended instructions are to be executed by the appropriate EPU. When 0, this bit specifies that extended instructions will be trapped for software emulation.

SEG, Segmentation mode bit (Z8003 only). When 1, this bit specifies that the Z-VMPU is in segmented addressing mode; when 0 it specifies that the Z-VMPU is in the non-segmented addressing mode.



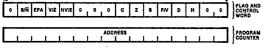


Figure 3. Program Status Registers

Z8004

Program Status Area Pointer (PSAP) Register. A Program Status Area (PSA) array in main memory is used to store new program status information (i.e., sets of FCW and PC values). Each time an interrupt or trap occurs, the current program status is saved and a new program status is loaded into the status registers from the Program Status Area. The address of the table that contains new program status values is contained in a Program Status Area Pointer (PSAP) register (Figure 4). The low-order byte of the offset address is assumed to be all zeros; therefore, the Program Status Area must start on a 256-byte boundary.

Refresh Register. The Z-VMPU contains a programmable counter that automatically refreshes dynamic memory. The Refresh Counter register consists of a 9-bit row counter, a 6-bit rate counter, and an Enable bit (Figure 5). The 9-bit row counter can address up to 256 rows and is incremented by two each time the rate counter reaches end-of-count. The rate counter determines the time between successive refreshes. It consists of a programmable, 6-bit modulo-n prescaler (n = 1-64), driven at one-fourth the Z-VMPU clock rate. Refresh can be disabled by programming the refresh Enable/Disable bit. If this register is not needed for memory refresh, it can function as an on-board internal timer.

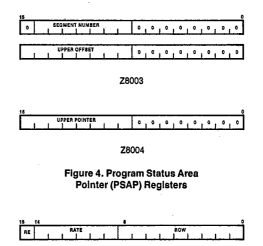


Figure 5. Refresh Register/Counter

SYSTEM AND NORMAL MODES

The Z-VMPUs can run in either System or Normal mode. In System mode, all instructions can be executed and all Z-VMPU control registers can be accessed. This mode is useful in programs that perform operating system functions.

In Normal mode, some instructions, such as the I/O instructions, cannot be executed. In addition, the Z-VMPU control registers cannot be accessed. This mode is intended for use by application (user) programs.

The use of separate Z-VMPU System and Normal modes promotes the integrity of the system by preventing user programs from having access to the operating system and the control registers. The current operating mode is specified by the S/N bit of the FCW register. The complement of the state of this bit is output by the Z-VMPU on line N/S. Output N/S can be used to separate System and Normal address spaces.

ADDRESS SPACES

Programs and data can be located in the main memory of the computer system or in peripheral devices. In either case, the location of the information must be specified by an address before that information can be accessed. A set of these addresses is called an address space.

The Z-VMPUs support two different types of addresses and thus two categories of address space:

- Memory addresses, which specify locations in main memory.
- I/O addresses, which specify the ports through which peripheral devices are accessed.

Within the two general types of address spaces (memory and I/O), there are several subcategories. Figure 6 shows the address spaces that are available on both types of Z-VMPUs.

The difference between the Z8003 and the Z8004 Z-VMPUs lies not in the number and type of address spaces, but rather in the organization and size of each space. For the Z8003, the memory address space contains 8M bytes of addresses grouped into 128 separate segments. For the Z8004, the memory space is a homogeneous collection of 64K bytes of addresses. In both the Z8003 and the Z8004, each I/O address space contains 32K byte port addresses and 64K word port addresses.

When an address is used to access data, the address spaces can be distinguished by the state of the status lines (ST_0 – ST_3) and by the value of the Normal/System line (N/S). The states of the four status lines are determined by the way the address was generated. The value of the N/S output line is the complement of the \overline{S} /N control bit in the FCW register.

The 23-bit segmented addresses are divided into 7-bit segment identifiers (segment numbers) and 16-bit offsets to address locations relative to the beginning of the specified segment. In hardware, segmented addresses are contained in a register pair or in a long-word memory location. The segment number and offset of an address can be manipulated separately or together by all available word and long word operations.

In an instruction, a segmented address can have one or two representations; long-offset or short-offset. A long-offset address occupies two words, with the first word containing the 7-bit segment number and the second word containing the 16-bit offset. A short-offset address requires only one word, which combines the 7-bit segment number with an 8-bit offset (range 0-256). The short-offset mode allows very dense encoding of addresses and minimizes the need for long addresses to directly access each 8M byte address space.

Nonsegmented addresses are 16 bits and permit access of up to 64K of contiguous byte locations.

The Z8004 operates only in the nonsegmented address mode. The Z8003 can operate in either the segemented or nonsegmented address mode. When the Z8003 is in nonsegmented mode, all address representations assume implicitly the segment number contained in the 7-bit segment number field of the PC.

I/O Addresses

There is a set of I/O instructions that performs 8- or 16-bit transfers between a Z-VMPU and its I/O devices. I/O devices are addressed with 16-bit I/O port addresses. An I/O port address is similar to a memory address; however, the I/O address space is not part of the memory address space. Memory-mapped I/O can be implemented by dedicating memory locations to I/O device registers. Two types of I/O instruction are available: Standard and Special. Each type has its own address space. Special I/O instructions are used for loading and unloading memory management units.

MEMORY ADD	RESS SPACES
SYSTEM MODE	NORMAL MODE
INSTRUCTIONS DATA STACK	INSTRUCTIONS DATA STACK

VO ADDRESS SPACES										
SYSTEM MODE										
STANDARD VO	SPECIAL VO									

Figure 6. Address Spaces on the Z8003 and Z8004

INSTRUCTION ADDRESSING MODES

The information included in Z-VMPU instructions consists of the function to be performed, the type and size of data elements to be manipulated, and the locations of the data elements. Locations are designated by register addresses, memory addresses, or I/O addresses. The addressing mode of a given instruction defines the method used to compute the address. Addressing modes are explicitly specified or implied by the instruction. Locations are designated using one of the following addressing modes:

- Register Mode (R). The data element is located in one of the l6 general-purpose registers or a control register.
- Immediate Mode (iM). The data element is located in the instruction.
- Indirect Register Mode (IR). The data element can be found in the location whose address is given in a specified register.

- Direct Address Mode (DA). The data element can be found in the location whose address is given in the instruction.
- Index Mode (X). The data element can be found in the location whose address is the sum of the contents of an index value in a specified register and an address in the instruction.
- Relative Address Mode (RA). The data element can be found in the location whose address is the sum of the contents of the Program Counter and a displacement given in the instruction.
- Base Address Mode (BA). The data element can be found in the location whose address is the sum of a base address in a specified register and a displacement given in the instruction.
- Base Index Mode (BX). The data element can be found in the location whose address is the sum of a base address in one specified register and an index value in a second specified register.

INSTRUCTION SET

Major Groups

The major groups of instructions provided by the Z-VMPU are described in the following paragraphs. A detailed summary of the instructions is presented in Table 3 (located at the back of this document).

Load and Exchange. These instructions move data among registers or between registers and main memory.

Arithmetic. These instructions perform integer arithmetic. The basic instructions (e.g., add, subtract, multiply and divide) in this group use standard two's complement binary format. Support is also provided for implementing BCD arithmetic.

Logical. These instructions perform logical operations (i.e., AND, OR, XOR, and complementation) on the bits of specified operands. The operands can be bytes or words. The Test Long (TESTL) instruction, however, permits logical operations to be performed on 32-bit quantities.

Program Control. These instructions affect the Program Counter, thereby controlling program flow.

Bit Manipulation. These instructions manipulate individual bits in registers or main memory.

Rotate and Shift. These instructions shift and rotate the contents of registers.

Block Transfer and String Manipulation. These instructions perform string comparisons, string translations, and block transfer functions.

input/Output. These instructions transfer bytes, words, or blocks of data between peripheral devices and the Z-VMPU registers or main memory.

Z-VMPU Control. These instructions modify **Z-VMPU** control and status registers or perform those functions that do not fit into any of the preceding instruction groups.

Extended. These instructions perform Extended Processor Unit (EPU) internal operations, data transfers between memory and EPU, data transfers between EPU and the Z-VMPU, and data transfers between EPU flag registers and the Z-VMPU Flag And Control Word (FCW).

Processor Flags

The processor flags contained by the program status registers provide a link between sequentially executed instructions. The link is provided in the sense that the result of executing one instruction may alter one or more flags. The new flag values (states) can then be used to determine the operation of a subsequent instruction (typically a conditional jump instruction). The following six flags are available for use by the programmer and the processor:

- Carry (C)
- Zero (Z)
- Sign (S)
- Parity/Overflow (P/V)
- Decimal-Adjust (D)
- Half Carry (H)

Code Meaning			CC F	ield
		Flag Settings	Binary	Нех
F	Always false	-	0000	0
T	Always true	<u></u>	1000	8
Z	Zero	Z = 1	0110	6 .
NZ	Not zero	Z = 0	1110	E
С	Carry	C = 1	0111	7
NC	No carry	C = 0	1111	F
PL	Plus	S = 0	1101	D
MI	Minus	S = 1	0101	5
NE	Not equal	Z = 0	1110	E
EQ	Equal	Z = 1	0110	6
ΟV	Overflow	P/V = 1	0100	4
NOV	No overflow	P/V = 0	1100	C ·
PE	Parity is even	P/V = 1	0100	4
РО	Parity is odd	P/V = 0	1100	·C
GE	Greater than or equal (signed)	(S XOR P/V) = 0	1001	9
LT	Less than (signed)	(S XOR P/V) = 1	0001	1
GT	Greater than (signed)	[Z OR (S XOR P/V)] = 0	1010	Α
LE	Less than or equal (signed)	[Z OR (S XOR P/V)] = 1	0010	2
UGE	Unsigned greater than or equal	C = 0	1111	F
	Unsigned less than	C = 1	0111	7
	Unsigned greater than	[(C = 0) AND (Z = 0)] = 1	1011	В
	Unsigned less than or equal	(C OR Z) = 1	0011	3

Note: Some condition codes have identical flag settings and binary fields in the instruction, i.e., Z = EQ, NZ = NE, C = ULT, NC = UGE, OY = PE, NOV = PO.

Condition Codes

Flags C, Z, S, and P/V are used to control the operation of conditional Instructions (such as Conditional Jump). The operations performed by this type of instruction depend on whether or not a specified Boolean condition exists on the four flags. Sixteen functions of the flag settings found to be frequently used are encoded in a 4-bit condition code (CC) field, which forms a part of all conditional instructions. These I6 codes are described in Table 1.

MULTI-MICROPROCESSOR RESOURCE CONTROL

The Z8003 and Z8004 Z-VMPUs include both hardware and software support for controlling access to shared resources in multi-microprocessor systems. Z-VMPU pins MI (Multi-Micro In) and MO (Multi-Micro Out) and instructions MSET (Set MO), MREQ (access request), MBIT (Test MI), and MRES (reset MO) can be used to form a prioritized resource access control system. Such a system would, for a Z-VMPU, 1) issue requests for access to a shared resource, 2) test the access status for the resource (available/not available) and 3) when access is granted, exclude all other Z-VMPUs in the system from the resource until use of the resource is complete.

TEST AND SET INSTRUCTION (TSET)

The TSET instruction implements synchronization mechanisms in multiprogramming and multiprocessing environments. TSET tests and sets semaphores that control access to shared resources. The testing and setting of a semaphore requires the semaphore to be read from memory, modified, then written back into the same memory location. To prevent other processors from requesting access to a resource during a test and set process, status code 1111 is placed onto status lines ST0-ST3 during the data read transaction to specify that

an uninterruptable memory operation is taking place. Status code 1111 is particularly useful in a multiple microprocessor environment to permit external circuitry to preclude memory access by another device between the read transaction and the write transaction of the test and set operation. Request input BUSREQ is also disabled during a test and set operation to ensure that the test and set operation is not interrupted; this action is useful in a single-processor system.

EXTENDED PROCESSING ARCHITECTURE

The Z-VMPU has an Extended Processing Architecture (EPA) facility which extends the basic functions of the Z-VMPU by using external devices called Extended Processing Units (EPUs). A special set of extended instructions controls the operations to be performed by each EPU. When a Z-VMPU encounters an extended instruc-

tion, it either traps the instruction, or it performs the data transfer portion of the instruction. The data manipulation portion of the instruction is executed by the involved EPU. Whether the Z-VMPU traps or transfers data depends on the setting of an EPA bit in its Flag and Control Word (FCW) status register.

EXCEPTIONS

The Z8003 and Z8004 Z-VMPUs support four types of exceptions (conditions that alter the normal flow of program execution): interrupts, traps, instruction aborts, and reset.

Interrupt and Trap Structure

The Z8003 and Z8004 Z-VMPUs have a flexible and powerful interrupt and trap structure. Interrupts are external events requiring Z-VMPU attention and are generally triggered by peripherals needing service. Traps are synchronous events resulting from the execution of certain instructions.

Both Z8003 and Z8004 Z-VMPUs support three interrupts: nonmaskable (NMI), vectored (VI), and nonvectored (NVI).

Both Z-VMPUs support several types of traps: System Call, EPU instruction, and privileged instruction. In addition, the Z8003 supports a Segment/ Address Translation (SAT) trap. Of the above traps, only the last is initiated by external events. Such events are normally generated by a memory management system. The remaining traps occur when instructions limited to the System mode are used in the Normal mode, when a System Call instruction is executed, or when an EPA instruction is encountered.

The descending order of priority for traps and interrupts is: internal traps, nonmaskable interrupts, segment/ad-

dress translation traps, vectored interrupts, and nonvectored interrupts.

When an interrupt or trap occurs, the current program status information is automatically pushed onto the System stack. The new program status is then automatically loaded into the Program Status registers from the Program Status Area in System program memory. This area of memory is identified by the Program Status Area Pointer (PSAP).

Instruction Abort Function

The Z-VMPU monitors its ABORT input during each bus transaction it generates. The timing for an instruction Abort operation is shown in Figure 7. If the ABORT input is asserted during clock cycle T2 of a memory access, the currently executing instruction is automatically aborted. If no abort is indicated but input WAIT is asserted, input ABORT is also tested during each wait cycle (Tw). When an Instruction Abort condition is indicated (ABORT is asserted) the WAIT input must also be asserted for five cycles to permit the Z-VMPU Internal control mechanism to abort the current instruction. When the WAIT input is deasserted, the Z-VMPU acknowledges any pending interrupt request. Therefore, the memory management circuitry that caused the interrupt to be aborted should also request an interrupt to the software routine that restores the Z-VMPU registers and the main memory so that the aborted instruction can be reissued.



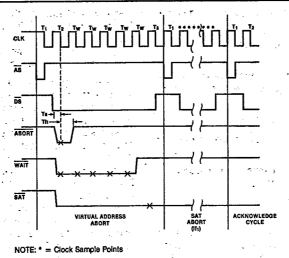


Figure 7. Instruction Abort Timing

VIRTUAL MEMORY SYSTEMS

Virtual memory systems permit programs to reference an address space that exceeds the main (physical) memory. In virtual memory systems, high-speed main memory is supported by medium- and low-speed storage devices (secondary memory) such as hard disks or floppy disks. When a Z-VMPU in a virtual system issues an address that references information not in main memory, a software swap operation must be initiated. This swap retrieves the block containing the referenced location, loads it into main memory, and restarts the aborted mainstream program at the point of interruption. The swap operation is transparent to the user and to the executing program; therefore, the system appears to have a memory that is not constrained by physical size. The maximum size of a virtual memory is determined by the address structure used and by the capabilities of the system memory management hardware and software.

Segmented and Paged Virtual Memories

External circuitry can be used to implement either a segmented virtual memory or a paged virtual memory. In a segmented virtual memory, information is transferred between main memory and secondary storage devices on a segment-by-segment basis. The Z8003 Z-VMPU permits use of variable-length segments of up to 64K bytes.

In a paged virtual memory system, each segment is divided into fixed-size pages (standard size is 2048 bytes). Main memory is divided into page "frames." Information is then transferred between main memory and the secondary storage devices on a page-by-page basis. The Z8003 Z-VMPU can support both segmented or paged virtual memory systems. The Z8004 supports only the paged virtual memory approach.

External Hardware Support

The detection of a logical address that references a location outside main memory (i.e., an addressing fault) and the initiation of the required swap operation must be performed by memory management circuitry external to the Z-VMPU.

A swap operation is started by the initiation of a Segment/Address Translation (SAT) trap request function in the Z-VMPU. Since the Z8004 does not have a SAT input, one of the NMI, VI or NVI inputs must be used instead. Low levels on Z-VMPU Inputs ABORT, SAT and WAIT initiate SAT requests.

These inputs are sampled at the falling clock of the second clock cycle of a bus transaction. Input WAIT must be asserted for at least five clock cycles. Input ABORT must be deasserted on or before the rising edge of the WAIT signal. The same timing can be used for both WAIT and ABORT. Input SAT should be asserted until the trap acknowledge bus transaction is indicated by Z8003 Z-VMPU status code 0100.

External circuitry is needed to record the information for instruction restart. The following assumptions about the operating system must also be true:

- The fault handler does not generate a fault until all critical data is saved.
- Accessing the System stack never causes a fault. (Either the segment is in memory or a memory management mechanism warns of a potential stack overflow.)
- I/O buffers are always in main memory, so I/O instructions never cause a fault.

The Program Status Area is always in main memory.

The following information must be saved by external circultry to restart the instruction interrupted by the addressing fault:

- The value of the Program Counter during the initial instruction fetch cycle (cycle identified by status code 1101).
- The address that caused the fault.
- The code that was on the status lines during the aborted cycle.
- For paged memories, the number of successful data accesses made by the instruction.

Software Support

The software required for virtual memory operation normally consists of a fault handler and a restart routine. The fault handler is started during each Z-VMPU abort request operation. The fault handler is responsible for saving information about the aborted instruction and for the initiation of a request which brings the segment (or page) containing the referenced location in main

memory. The state of the aborted program (Flag and Control Word (FCW), Program Counter (PC), and the register file must be saved and another process dispatched while the missing segment (or page) is being fetched from secondary memory.

When the page or segment containing the referenced location is loaded into main memory, an instruction restart routine must be executed. This instruction restart routine must restore the operating environment that existed when the instruction/program abort was initiated. This routine must establish the PC value that points to the aborted instruction. It must also decode the instruction's opcode to determine whether or not any of the Z-VMPU's registers were modified before the instruction execution cycle in which the abort occurred. If registers were modified, the instruction restart routine must return these registers to a state in which the restarted instruction behaves as if no abort had occurred. The flow chart in Figure 8 illustrates a possible control sequence for a software restart routine. The instructions requiring remodification of system registers and the manner in which these registers must be modified depend upon the type (segmented or paged) of virtual memory system implemented.

BUS TRANSACTIONS

Status Outputs

The Z-VMPUs provide output that specifies the type of transaction on the Address/Data bus. Output line R/W specifies whether a read or write operation is involved. Output line B/W specifies whether the transaction involves byte or word data. Output line N/S specifies the mode of operation, Normal or System. In addition to

these lines, output lines ST₀-ST₃ encode additional characteristics of the current bus transaction. These lines can present any of sixteen 4-bit status codes which define specific characteristics of the current bus transaction. The available status codes are listed and defined in Table 2.

Table 2. Status Codes

INSTRUCTION ABORT
READ ABORT DATA FROM MEMORY MANGEMENT SYSTEM
PROGRAM COUNTER
ABORT DURING YES EXIT
NO
ASORTED NO NO EXIT REGISTER FILE?
VES
RESTORE MODIFIED REGISTERS TO CORRECT STATE
EXIT

 _	 		Inclination	

_	ST ₃ -ST ₀ Binary	Definition
	0000	Internal Operation
	0001	Memory Refresh
	0010	I/O Reference
	0011	Special I/O Reference (e.g., to an MMU)
	0100	Segment/Address Translation Trap Acknowledge
	0101	Nonmaskable Interrupt Acknowledge
	0110	Nonvectored Interrupt Acknowledge
	0111	Vectored Interrupt Acknowledge
	1000	Data Memory Request
	1001	Stack Memory Request
	1010	Data Memory Request (Extended Process- ing Architecture)
	1011	Stack Memory Request, (Extended Processing Architecture)
	1100	Instruction Space Access
	1101	Instruction Fetch, First Word
	1110	Extended Processing Unit—Z-VMPU Transfer
	1111	Bus Lock, Data Memory Request

Memory Read and Write

Memory read and instruction fetch cycles are identical, except for the status code on the ST_0 – ST_3 outputs: Memory write is similar to memory read except for the R/W status and the timing of \overline{DS} and data valid true. During a memory cycle, a 16-bit offset address is placed on the AD_0 – AD_{15} outputs early in the first clock period (Figure 9). In the Z8003, a 7-bit segment number is also output on SN_0 – SN_6 one clock period earlier than the 16-bit address offset. Issuing the segment number early minimizes address translation overhead by enabling the memory management circuitry to overlap its operations with the Z-VMPU instruction execution cycle.

A valid address is indicated by the rising edge of Address Strobe (AS). Status and mode information becomes valid early in the memory access cycle and remains stable throughout it. The access cycle can be extended in length by the addition of wait cycles.

The Read/Write line (R \overline{W}) indicates the direction of the data transfer. R \overline{W} is High for transfers to the Z-VMPU. R \overline{W} is Low for transfers from the Z-VMPU.

Word data (B \overline{W} is Low) to or from the Z-VMPU is transmitted on lines AD₀-AD₁₅. Byte data to the Z-VMPU is transmitted in AD₁₀-AD₇, from odd addresses (AD₀=1) and in AD₈-AD₁₅ from even addresses (AD₀=0). Byte data from the Z-VMPU is replicated in AD₀-AD₇ and AD₈-AD₁₅, regardless of address.

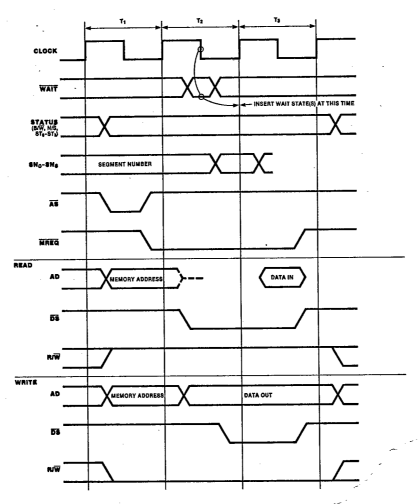


Figure 9. Memory Read and Write Timing

I/U Transactions

I/O transactions, which are generated by the execution of I/O instructions, move data to or from peripherals or Z-VMPU support devices. As shown in the timing diagram presented in Figure 10, I/O transactions have a minimum length of four clock cycles; wait cycles can be added to lengthen transaction periods to meet the needs of slow peripherals. Status line outputs indicate whether access is to the Standard I/O (0010) or Special I/O (0011) address spaces.

I/O transactions are always performed with the Z-VMPU in System mode ($N/\overline{S} = Low$). The rising edge of \overline{AS} indicates that a valid address is present on lines

AD₀-AD₁₅. Since the I/O address is always 16 bits long, the segment number lines in Z8003 are undefined.

For byte transfers ($B\widetilde{W}=High$) in Standard I/O space, addresses must be odd; for byte transfers in Special I/O space, addresses must be even.

Word data ($\overline{BW}=Low$) to or from the CPU is transmitted on AD_0-AD_{15} . Byte data ($\overline{B/W}=High$) is transmitted on AD_0-AD_{15} for Special I/O. This allows peripheral devices or CPU support devices to attach to only eight of the 16 AD_0-AD_{16} lines. The Read/Write line ($\overline{R/W}$) indicates the direction of the data transfer: peripheral-to-CPU (Read: $\overline{R/W}=High$) or CPU-to-peripheral (Write: $\overline{R/W}=Low$).

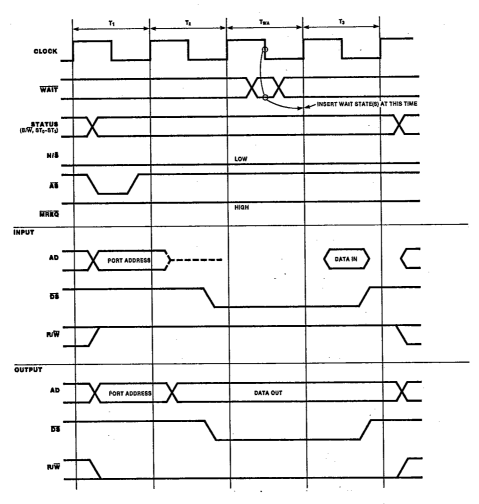


Figure 10. Input/Output Transaction

Wait Add-On Cycles

As shown in Figures 9 and 10, the WAIT input line is sampled on a falling edge of CLK one cycle before data is sampled (DS is Low for a read or write operation). If the WAIT input line is Low when sampled, another cycle is added to the transaction before data is sampled or DS is deasserted (goes High). During an added wait cycle, input WAIT is sampled again on the falling clock edge; if it is Low, another wait cycle is added to the transaction. This use of the WAIT input permits transactions to be extended arbitrarily to accommodate, for example, slow memories or I/O devices that are not yet ready for data transfer.

Memory Refresh Timing

When the 6-bit prescaler in the refresh counter has been decremented to zero, a refresh cycle is started (Figure 11). The 9-bit refresh counter value is put on AD_0 - AD_0 ; lines AD_0 - AD_1 5 are undefined. Unless disabled, the presettable prescaler runs continuously, therefore any delay in starting a refresh cycle is not cumulative.

While the STOP input is Low, a continous stream of memory refresh cycles is executed without using the refresh prescaler. The refresh count, however, is incremented.

Internal Operation Timing

Certain instructions, such as multiply and divide, need additional time to execute internal operations. In these cases, the Z-VMPU goes through a sequence of internal operation machine cycles, each three to eight clock cycles long (Figure 12). This allows fast response to bus and refresh requests because a bus request or a refresh

cycle can be inserted at the end of any internal machine cycle.

Although the address outputs during clock cycle T_1 are undefined, Address Strobe (\overline{AS}) is generated to satisfy the requirements of Z-BUS-compatible peripherals and self-refresh dynamic memories.

Reset Function ·

A Low on the RESET input causes the following results within five clock cycles (Figure 13):

- 1, AD₀-AD₁₅ are 3-stated.
- 2. AS, DS, MREQ, BUSACK, MO, and ST₀-ST₃ are forced High.
- 3. SNo-SN6 are forced Low.
- 4. Refresh is disabled.
- 5. R/W, B/W and N/S are undefined.

When RESET is again High, the Z8003 Z-VMPU executes three memory read cycles in a System mode of operation. During these three word read cycles, the Z-VMPU reads, in sequence, the following information from segment 0:

- The flag and control word (FCW) from offset location 0002.
- 2. The Program Counter segment number from location 0004 and offset from location 0006.

In the Z8004 Z-VMPU, only two read cycles are performed. During the first cycle, the FCW is read from location 0002. During the second cycle, the 16-bit PC value is read from location 0004. The program is started during the following machine cycle.

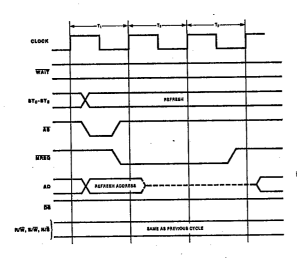


Figure 11. Memory Refresh Timing

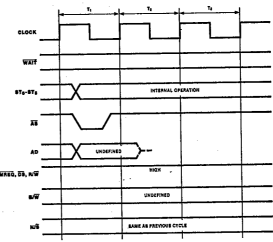
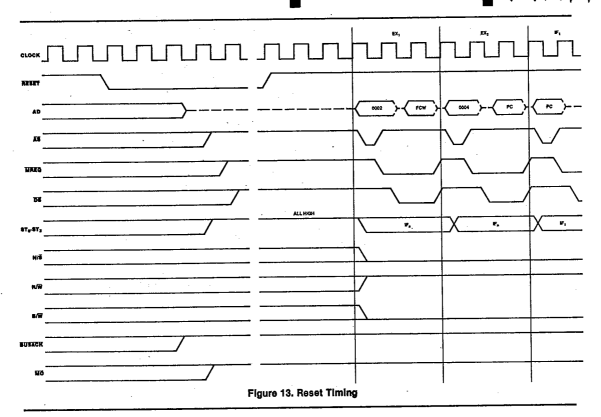


Figure 12. Internal Operating Timing



BUS REQUEST, INTERRUPT AND ACKNOWLEDGE

A Low on the BUSREQ Input indicates to the Z-VMPU that another device is requesting the address/data and control lines. The asynchronous BUSREQ input is synchronized at the beginning of any machine cycle (Figure 14). If BUSREQ is Low, an internal synchronous BUSREQ signal is generated, which, after completion of the current machine cycle, causes the BUSACK output to go Low and all bus outputs to go into the high-impedance state. The requesting device (typically a DMA) can then control the bus.

When BUSREQ is released, it is synchronized with the rising clock edge. The BUSACK output goes High one clock period later to indicate that the Z-VMPU will take control of the bus.

Interrupt and Segment/Address Translation Trap Request and Acknowledge

Any High-to-Low transition on the Z-VMPU's \overline{NMI} input (Figure 15) is asynchronously edge-detected and sets the internal \overline{NMI} latch. The \overline{VI} , \overline{NVI} , and \overline{SAT} inputs, as well as the state of the internal \overline{NMI} latch, are sampled at the beginning of T_3 .

In response to an interrupt or trap, the subsequent IF₁ cycle is exercised. The Program Counter, however, is

not updated, but the System Stack Pointer is decremented in preparation for storing status information on the System stack.

The next machine cycle is the interrupt acknowledge cycle. This cycle has five automatic wait states, and additional wait states are possible.

After the last wait state, the Z-VMPU reads the information on AD₀-AD₁₅ and stores it temporarily, to be saved on the stack later in the acknowledge sequence. This word identifies the source of the interrupt or trap. For internal traps, the identifier is the first word of the trapped instruction. For external events, the identifier is the contents of the Data bus as sampled during T₃ of the acknowledge cycle. During nonvectored and nonmaskable interrupts, all 16 bits can represent peripheral device status information. For the vectored interrupt, the low byte is the jump vector, and the high byte can be used for extra status. For a SAT trap (assuming that a Zilog Z8010 Z-MMU Memory Management Unit is used) the high byte is the memory management unit identifier and the low byte is undefined.

After the acknowledge cycle, the N/\overline{S} output indicates the automatic change to System mode.

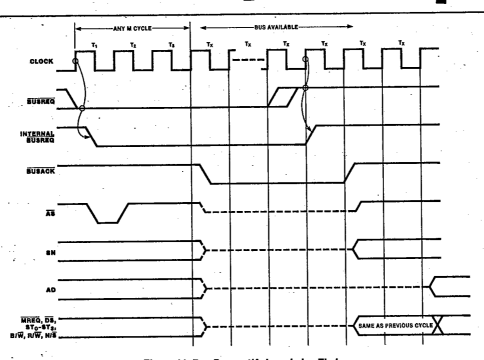


Figure 14. Bus Request/Acknowledge Timing

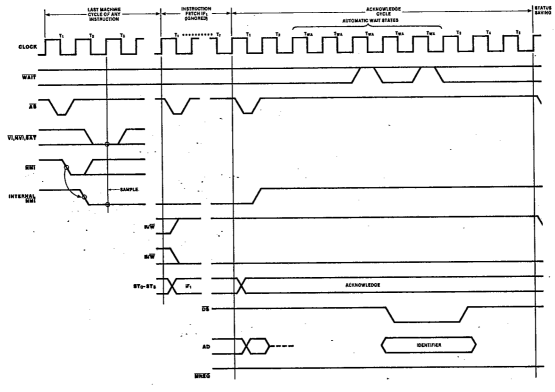


Figure 15. Interrupt and Segment/Address Translation Trap, Request/Acknowledge Timing

PIN DESCRIPTIONS

€.

The Z8003 Z-VMPU is produced in a 48-pin package; the Z8004 Z-VMPU is produced in a 40-pin package. The pin functions of both the Z8003 and Z8004 are illustrated in Figure 16; the pin assignments are illustrated in Figure 17. The signal names assigned to the Z-VMPU I/O pins are listed alphabetically and are described in the following paragraphs.

ABORT. Abort Request (input, active Low). This input is used to implement virtual memory. It is asserted by external circuitry when an address does not correspond to a location in main memory.

When ABORT is asserted with input SAT in the Z8003, or with input NMI, VI, or NVI in the Z8004, it initiates an Abort Interrupt in the Z-VMPU.

AD₀-AD₁5. Address/Data (inputs/outputs, active High, 3-state). These multiplexed address and data lines are used both for I/O and memory.

 $\overline{\text{AS}}$. Address Strobe (output, active Low, 3-state). The rising edge of $\overline{\text{AS}}$ indicates that addresses are valid.

BUSACK. Bus Acknowledge (output, active Low). A Low on this line indicates that the Z-VMPU has relinquished control of the bus.

BUSREQ. Bus Request (input, active Low). This line must be driven Low to request the bus from the Z-VMPU.

B/W. Byte/Word (output, Low = Word, 3-state). This line defines the size of the data being transferred.

CLK. System Clock (input). CLK is a +5V single-phase, time-base input.

DS. Data Strobe (output, active Low, 3-state). This line strobes data in and out of the Z-VMPU.

MI, MO. Multi-Micro In, Multi-Micro Out (input and output, active Low). These two lines form a resource-request daisy chain that allows only one Z-VMPU in a multi-microprocessor system to access a shared resource at the same time.

MREQ. Memory Request (output, active Low, 3-state). A Low on this line indicates that a memory reference is in progress.

NMI. Nonmaskable Interrupt (edge-triggered, input, active Low). A High-to-Low transition on NMI requests a non-maskable interrupt.

N/S. Normal/System Mode (output, Low = System mode, 3-state). N/S indicates the current Z-VMPU operating mode (System or Normal).

NVI. Nonvectored Interrupt (input, active Low). A Low on this line requests a nonvectored interrupt.

RESET. Reset (input, active Low). A Low on this line resets the Z-VMPU.

SAT. Segment Address Translation Trap (Z8003 only, input, active Low). A Low on this input requests a Segment Address Translation trap.

STOP. (Input, active Low). When asserted this line suspends CPU operation either after the fetch of the first word of an instruction or during an EPU instruction if the EPU is busy.

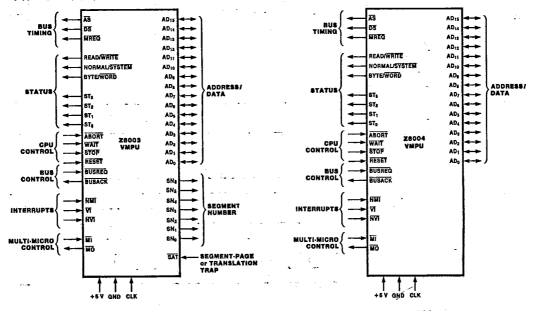


Figure 16. Pin Functions

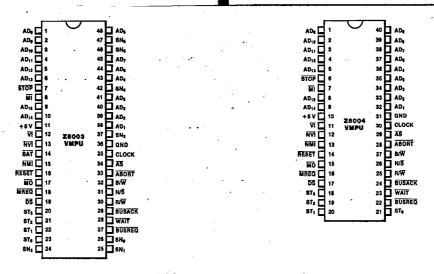


Figure 17. Pin Assignments

INSTRUCTION SET SUMMARY

The Z8003/04 instruction set is presented in the instruction set summary. This summary lists the mnemonics, operands, addressing modes, timing, and operation for each instruction.

Timing is given as the number of CPU clock cycles required for instruction execution. Timing requirements are given for the three possible addressing representations used in word, byte and long word operations:

- NS nonsegmented addresses
- SS segmented short-offset addresses
- SL segmented long-offset addresses

The SS and SL address representations apply only to those instructions for which the address of the operand

is contained within the instruction itself. The only instructions of this type are those using the DA and X addressing modes.

With few exceptions, timing requirements are the same for all instructions in either segmented or nonsegmented mode, except for those instructions that employ the SS and SL addresses. The timing for these instructions will differ since the number of fetches needed to load the address, one word or two words, will vary.

NOTE

Timing values are given in the SS and SL columns of the instruction set summary for all addressing modes, even where the address representation does not apply. These values are given to indicate that the time requirements are the same for both segmented and nonsegmented modes.

INSTRUCTION SET SUMMARY

The Z8003/4 provides the following types of instructions:

- Load and Exchange
- Arithmetic
- Logical
- Program Control

- Bit Manipulation
- Rotate and Shift
- Block Transfer and String Manipulation
- Input/Output
- CPU Control

Load and Exchange

	• . •			Clock			344		
Mnemonics	Operands	Addr. Modes		Word, Byt SS	e SL	NS LC	ong Word SS	SL	Operation
			* -						<u> </u>
CLR CLRB	dst	R IR	7 8	7 8	7 8				Clear dst ← 0
· ·		DA -	- 11	12	14		-		ust 0
		x	12	12	15				with
EX	R, src	R	6	6	6				Exchange
EXB	11,010	ir i	12	12	12	•			R + src
		DA	15	16	18				
		X	16	16	19	•			
LD	R, src	R	3	3	3	5	5	5	Load into Register
LDB	• • •	IM	. 7	7	7	11	11	11	R ← src
LDL		IM	5(b	yte only)					
		IR ··	7	7	7	11	11	11	•
		DA	9	· 10	12	12	13	15	
		X	10	10	13	13	13	16	
		BA	14	14	14	17	17	17	
		BX	14	14	14	17	17	17	
LD	dst, R	IR	8	8 .	. 8	11	11	11	Load Into Memory (Store)
LDB		DA	11	12	14	14	15	17	dst ← R
LDL	•	, X	12	12	15	15	15	18	•
		₿A	14	14	14	17	17	17	
		BX	14	14	14	17	17	17	
LD	dst, IM	IR	11	11	11		•		Load Immediate Into Memory
LDB		DA	14	15	. 17				dst - IM
		X	15	15	.18	<u>`</u> :•	2 3 2 4		
LDA	R, src	DA	12	13	. 15				Load Address
		Х	13	13	16	:			R source address
	4.0	BA	15	15	15				
		BX	15	15	15		<u> </u>		
LDAR	R, src	RA	15	15	15		÷ '.	:	Load Address Relative R ← source address
LDK	R, src	IM	5	5	. 5				Load Constant R ← n (n = 0 15)
LDM	R, src, n	IR	11	11	11				Load Multiple
	140,011	DA	14	15	17	+3 n			R - src (n consecutive words)
		x	15	15	18	,	· , •		(n = 1 16)
LDM	dst, R, n	IR	11	11.	11				Load Multiple (Store Multiple)
		DA	14	15	17	+3 n			dst ← R (n consecutive words)
		X	15	15	18		•		(n = 1 16)
LDR	R,src	RA	14	. 14	14	17	17	17	Load Relative
LDRB	•						•-		R - src
LDRL			•	·		•			(range -32768 +32767)
LDR	dst, R	RA	14	14	:14	17	17	17	Load Relative (Store Relative)
LDRB									dst ← R
LDRL				· .					(range -32768 + 32767)
POP	dst, IR	R	, 8	8	. 8	12	12	12	Pop
POPL		IR	12	12	12	19	19	19	dst IR
		DA X	16 16	16 16	18 19	23 23	23 23	25 26	Autoincrement contents of R
PUSH	IR, src	R	9	9	9	12	12	12	Push
PUSHL		ΙM	12	12	12			_	Autodecrement contents of R
		iR	13	13	13	20	20	20	IR ← src
		DA X	13 14	14 14	16 17	21 21	21 21	23 24	

Arithmetic

-			***	Clock (W		· •
Mnemonics	Operands	Addr. Modes	NS NS	ord, Byte SS	SL	NS Lo	ng Word SS	SL	Operation
									·
ADC	R, src	R	5	5	5				Add with Carry
ADCB									R ← R + carry + src
400	D oro	R	4	4	4	8	8	8	Add
ADD	R, src	IM	7	7	7	14	14	14	R - R + src
ADDB		IR	7	7	7	14	14	14	
ADDL		DA	9	10	12	15	16	18	
		X	10	10	13	16	16	19	
CP	R, src	R	4	4	4	8	8 .	8	Compare with Register
CPB	•	IM	7	7	7	14	14	14	R – src
CPL		IR ·	7	7	7	14	14	14	
		DA	9	10	12	15	16	18	
		X	10	10	13	16	16	19	
				11	11				Compare with immediate
CP	dst, IM	IR DA	11 14	15	17				dst – IM
CPB		DA	15	15	18				dat – tivi
		X	10		10				
DAB	dst	R	5	5	5				Decimal Adjust
DEC	dst, n	R	4	4	4				Decrement by n
DECB	ust,II	ïR	11	11	11				dst ← dst - n
DECB	٠.	DA	13	14	16				(n = 1 16)
		X	14	14	17				•
· 					407	744	744	744	Divide (signed)
DIV	R, src	R	107	107	107	744	744 744	744 744	Divide (signed)
DIVL		IM	107	107	107	744			Word: $R_{n+1} \leftarrow R_{n,n+1} + \text{src}$
		IR	107	107	107	744	744	744	Rn remainder
		DA	108	109	111	745	746	748	Long Word: R _{n+2,n+3} + R _{nn+3} + sr
		X	109	109	112	746	746	749	R _{n,n+1} ← remainder
EXTS	dst	R	11	11	11	11	11	11	Extend Sign
EXTSB	40.	••							Extend sign of low order half of dst
EXTSL									through high order haif of dst
									In any and have
INC	dst, n	R	4	.4	4				Increment by n
INCB		IR.	11	11	11				dst ← dst + n
		DA	13	14	16				(n = 1 16)
		X	14	14	17				
MULT	R,src	R	70	70	70	282*	282*	282*	Multiply (signed)
MULTL	11,010	iM	70	70	70	282*	282*	282*	Word: $R_{n,n+1} \leftarrow R_{n+1} \cdot src$
MOLIL		iR	70	70	70	282*	282*	282*	
		DA	71	72	74	283*	284*	286*	
		x	72	72	75	284*	284*	287*	
		^							the multiplicand
NEG	dst	R	7	7	7				Negate
NEGB		İR	12	12	12				dst ← -dst
.1075		DA	15	16	18				
		X	16	16	19				
SBC	R,src	R	5	5	5				Subtract with Carry
SBCB	11,010	,•	-	-	_				R ← R - src - carry
CUD	D oro	R	4	4	4	8	8	8	Subtract
SUB Subb	R, src	IM	7	7	7	14	14	14	R ← R - src
							14	14	, -,-
		ID.	7						
SUBL		IR DA	7 9	7 10	. 7 12	14 15	16	18	

Logicai

				Clock	Cycles	3			
		Addr.		ord, By			ong Wor		
Mnemonics	Operands	Modes	NS	SS	SL	NS	SS	SL	Operation
AND									
ANDB	R, src	R	4	4	4				And R — R AND src
		IM	7 7	7 7	7 7				H ← H AND SIC
		IR T	9	10	12				·
		DA X	10	10	13				
	·			10					
COM	dst	R	7	7	7				Complement
COMB		iR .	12	12	12				dst ← NOT dst
		DA	15	16	18				
		×	16	16	19				
OR	R, src	R	4	4	4				OR
ORB	11,0.0	İM	7	7	7				R ← R OR src
,,		IR	- 7	7	7				
•		DA	9 -	10	12				
		X	10	10	13				·
TEST	dst	R	7	7	7	13	13	13	Test
TESTB		IR .	8	8	8	13	13	-13	dst OR 0
TESTL		DA	11	12	14	16	17	19	
		X	12	12	15	17	17	20	
TCC	cc,dst	R	5	5	5				Test Condition Code
TCCB	•								Set LSB If cc is true
XOR	R, src	R	4	4	4				Exclusive OR
XORB	•	IM	7	7	7				R R XOR src
		IR	7	7	7				
	•	DA	9	10	12				
	•	X	10	10	13				

Program Control

				Clock	Cycles	•			
		Addr.	W	Word, Byte			ng Wor	d	
Mnemonics	Operands	Modes	NS	SS	SL	NS	SS	SŁ	Operation
CALL	dst	IR	10	15	15				Call Subroutine
		DA	12	18	20				Autodecrement SP
		X	13	18	21				@ SP ← PC
		•							PC ← dst
CALR	dst	RA	10	15	15			·	Call Relative
									Autodecrement SP
									@ SP ← PC
									PC ← PC + dst
									(range -4094 to +4096)
DJNZ	R, dst	RA	11.	11	11				Decrement and Jump If Non-Zero
DBJNZ									R ← R − 1
									If R ≠ 0: PC ← PC + dst
									(range -254 to 0)
IRET*			13	16	16				Interrupt Return
									PS - @ SP
									AutoIncrement SP
JP	cc,dst	IR.	10	15	15	(take	n)		Jump Conditional
		IR.	7	7	7	(not tal			If cc is true; PC - dst
		DA	7	8	10	• • • • • • • • • • • • • • • • • • • •	•		•
		X	8	8	11				• /
		• •	_	-					

^{*}Privileged instructions; executed in system mode only.

Program Control (Continued)

				Clock	Cycle	5			
	•	Addr.	W	ord, By	te	L	ong Wo	rd	
Mnemonics	Operands	Modes	NS	SS	SL	NS	SS	SL	Operation
RET	CC		10	13	13	(tal	(en)		Return Conditional
			7	7	7	(not to	aken)		If cc is true: PC ← @SP AutoIncrement SP
SC	src	IM	33	39	39				System Call Autoincrement SP @ SP — Old PS Push Instruction PS — System Call PS
BIT BITB	dst,b	R IR DA X	4 8 10 11	4 8 11 11	4 8 13 14				Test Bit Static Z flag ← NOT dst bit specified by b
BIT BITB	dst,R	R	10	10	10				Test Bit Dynamic Z flag — NOT dst bit specified by contents of R

Bit Manipulation

				Clock	Cycles	•			
Mnemonics	A	Addr. Modes	NS NS	ord, By	te SL	NS L	ng Wor	d SL	Operation
Wildingling	Operands	moues	140		- JL	110	33	36	<u> </u>
RES	dst, b	R	4	4	4				Reset Bit Static
RESB		IR	11	11	11				Reset dat bit specified by b
•		DA	13	14	16				
		X	14	14	17				
RES	dst, R	R	10	10	10				Reset Bit Dynamic
RESB	·								Reset dst bit specified by contents R
SET	dat, b	R	4	4	4				Set Bit Static
SETB		IR	11	11	11				Set dat bit specified by b
SET	dst.R	R	10	10	10			-	Set Bit Dynamic
SETB									Set dst bit specified by contents of R
TSET	dat	R	7	7	7				Test and Set
TSETB		IR	11	11	11				S flag - MSB of dat
		DA	14	15	17				dst ← ali 1s
		X	15	15	18				

Rotate and Shift

				Clock	Cycles	•			
Mnemonics	Operands	Addr. Modes	NS NS	ord, By SS	le SL	NS NS	ong Word	SL.	Operation
RLDB	R, src	R	9	9	9	_			Rotate Left Digit
RRDB	R, sro	R	9	9	9				Rotate Right Digit
RL RLB	dst, n	R R	6 for 7 for						Rotate Left Rotate dst by n bits (n = 1,2)
RLC RLCB	dst,n	R R	6 for 7 for						Rotate Left through Carry Rotate dst by n bits (n = 1,2)
RR RRB	dst,n	R R	6 for 7 for						Rotate Right Rotate dst by n bits (n = 1.2)

Rotate and Shift (Continued)

			Clock	Cycles	3			
Mnemonics	Operands	Addr. Modes	Word, By NS SS	te SL	Lo NS	ng Word SS	SL	Operation
RRC RRCB	dst, n	R .	6 for n=1 7 for n=2					Rotate Right through Carry Rotate dst by n bits (n = 1,2)
SDA SDAB SDAL	dst,R	R	(15 + 3n)		(15 +	3n)		Shift Dynamic Arithmetic Shift dst left or right by contents of R
SDL SDLB SDLL	dst,R	Ŗ	(15 + 3n)		(15 +	3n)	-	Shift Dynamic Logical Shift dst left or right by contents of R
SLA SLAB SLAL	dst, n	R	(13 + 3n)		(13 +	3n)		Shift Left Arithmetic Shift dst left by n bits
SLL SLLB SLLL	dst,n	R	(13 + 3n)		(13 +	3n)		Shift Left Logical Shift dst left by n bits
SRA SRAB SRAL	dst, n	R .	(13 + 3n)		(13 +	3n)		Shift Right Arithmetic Shift dst right by n bits
SRL SRLB SRLL	dst,n	R	(13 + 3n)		(13 +	3n)		Shift Right Logical Shift det right by n bits

Block Transfer and String Manipulation

				Ciock	Cycles	3			
		Addr.		ord, By			ong Won		
Mnemonics	Operands	Modes	NS	SS	SL	NS	SS	SL	Operation
CPD CPDB	R _X , src, R _Y , cc	IR .	20	20	20				Compare and Decrement R _X – src Autodecrement src address R _Y — R _Y – 1
CPDR CPDRB	R _X , src, R _Y , cc	IR	(11 +	9n)					Compare, Decrement and Repeat $R_X - src$ Autodecrement src address $R_Y \leftarrow R_Y - 1$ Repeat until cc is true or $R_Y = 0$
CPI CPDRB	R _X , src, R _Y , cc	IR	20	20	20				Compare, Decrement and Repeat R _X - src Autodecrement src address R _Y R _Y - 1
CPIR CPIRB	R _X , src, R _Y , cc	IŖ.	(11 +	9n)					Compare, Increment and Repeat R _X - src Autoincrement src address R _Y - R _Y - 1 Repeat until cc is true or R _Y = 0
CPSD CPSDB	dst, src, R, cc	IR	25	25	25				Compare String and Decrement dst — src Autodecrement dst and src addresses R — R - 1
CPSDR CPSDRB	dst, src, R, cc	IR	(11 +	14n)					Compare String, Decrement and Repeat dst — src Autodecrement dst and src addresses R — R - 1 Repeat until cc is true or R = 0

Z8003/4 VMPU

Block Transfer and String Manipulation (Continued)

-				Clock					
Mnemonics .	Operands	Addr. Modes	NS V	ord, Byt SS	SL	NS	ong Word SS	SL	Operation
CPSI CPSIB	dst, src, R, cc	IR	25	25	25				Compare String and Increment dst - src Autoincrement dst and src addresses
									R R - 1
CPSIR CPSIRB	dst, src, R, cc	IR	(11 -	+ 14n)					Compare String, increment and Repeat dst - src Autoincrement dst and src addresses
									R - R - 1 Repeat until cc is true or R = 0
LDD LDDB	dst, src, R	IR	20	20	20				Load and Decrement dst ← src Autodecrement dst and src addresses
-		٠							R ← R ~ 1
LDDR LDDRB	dst, src, R	IR	(11 -	+ 9n)					Load, Decrement and Repeat dst src
									Autodecrement dst and src addresses R ← R − 1 Repeat until R = 0
LDI LDIB	dst, src, R	IR	20	20	20				Load and Increment
									Autoincrement dst and src addresses R ← R − 1
LDIR LDIRB	dst, src, R	IR	(11 -	+ 9n)					Load, Increment and Repeat dst ← src
									Autoincrement dst and src addresses R ← R − 1 Repeat until R = 0
TRDB	dst, src, R	IR	25	25	25				Translate and Decrement dst ← src (dst) Autodecrement dst address
		-							R ← R − 1
TRORB	dst, src, R	IŘ	(11 -	+ 14n)					Translate, Decrement and Repeat dst — src (dst) Autodecrement dst address
									R ← R − 1 Repeat until R = 0
TRIB	dst, src, R	IR	25	25	25			Ī	Translate and increment dst ← src (dst)
							-		Autoincrement dst address R ← R − 1
TRIRB	dst, src, R	IR ·	(11	+ 14n)			-	•	Translate, increment and Repeat dst src (dst)
	*2			-					AutoIncrement dst address R ← R − 1 Repeat until R = 0
TRTDB	src1,src2,R	IR ·	25	- 25	25				Translate and Test, Decrement RH1 — src 2 (src1)
									Autodecrement src1 address R ← R − 1
TRTDRB	src1,src2,R	IR	(11	+ 14n)					Translate and Test, Decrement and Repeat
									RH1 ← src2 (src1) Autodecrement src1 address R ← R − 1

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Block Transfer and String Manipulation (Continued)

				Clock	Cycles	5 - ·	72			
Mnemonics	Operands	Addr. Modes	NS W	ord, Byt SS	e SL	NS L	ong Wo	rd . SL	Operation	٠.
$A_{\chi} = -1$	src1,src2,R			25	25	÷.	-		Translate and Test, Increment RH1 src2 (src1) Autoincrement src1 address R R 1	, ,
TRTIRB	src1,src2,R		(11 +	14n)					Translate and Test, Increment and Repeat RH1 src2 (src1) Autoincrement src1 address R R 1 Repeat until R =- 0 or RH1 =- 0	

				Clock	Cycles	ι.			Caracteristic Control of the Control	
-	عفي بالمراج	Addr.	W	ord, Byt	le	Lo	ng Wor	ď	•	
Mnemonics	Operands	Modes	NS	SS	SL	NS	SS	SL	Operation	
IN* INB*	R, src	IR DA	10 12	10 12	10 12	•			Input R ← src	
IND* INDB*	dst, erc, R	IR .	21	21	21		ē.		Input and Decrement dst ← src Autodecrement dst address R ← R − 1	
INDR*	dst, src, R	IR	(11 +	· 10n)					Input, Decrement and Repeat dst ← src Autodecrement dst address R ← R − 1 Repeat until R = 0	
INI* INIB*	dst, src, R		21	21	21				Input and Increment dst ← src Autoincrement dst address R ← R ~ 1	
INIR* INIRB*	dst, erc, R	IR,	(11 +	- 10n)				-	Input, Increment and Repeat dst ← src Autoincrement dst address R ← R − 1 . Repeat until R = 0	
OUT*	dst,R	IR DA	10 12	10 12	10 12				Output dst R	-
OUTD*	dst, src, R	-	21	21	21				Output and Decrement dst — src Autodecrement src address R — R - 1	
OTDR* OTDRB*	dst, src, R	IR	(11 -	- 10n)			- ;		Output, Decrement and Repeat dst src Autodecrement src address R R 1 Repeat until R =- 0	
OUTIP*	dst, src, R	I R	21	21	21				Output and increment dst — src Autoincrement src address R — R — 1	

^{*}Privileged instructions; executed in system mode only.

Input/Output (Continued)

				Clock	Cycle	<u> </u>	-
Mnemonics	Operands	Addr. Modes	NS	Word, Byl \$S	SL	Long Word NS SS SL	Operation
OTIR*	dst, src, R	IR	(11	+ 10n)			Output, Increment and Repeat dst ← src
•		• . •					Autoincrement src address R ← R − 1 Repeat until R = 0
SIN*	R, src	DA	12	12	12		Special input R ← src
SIND*	dst, src, R	IR	21	21	21		Special Input and Decrement dst ← src
<u> </u>							Autodecrement dst address R ← R - 1
SINDR*	dst, src, R	IR	(11	+ 10n)			Special Input, Decrement and Repeat dst ← src
							Autodecrement dst address R ← R - 1 Repeat until R = 0
SINI* SINIB*	dst, src, R	IR .	21	21	21		Special input and increment
	fy en eu					. · · ·	Autoincrement dst address R ← R − 1
SINIR* SINIRB*	dst, src, R	IR .	(11	+ 10n)			Special Input, increment and Repeat dst src
	F .54						Autoincrement dst address R ← R − 1 Repeat until R = 0
SOUT*	dst, src	DA	12	12	12		Special Output dst src
SOUTD*	dst, src, R	IR .	21	21	21		Special Output and Decrement dst ← src
•	·	•	-				Autodecrement src address R ← R − 1
SOTDR* SOTDRB*	dst, src, R	IR	(11	+ 10n)			Special Output, Decrement and Repeat dst ← src
· 	· · · · ·						Autodecrement src address R — R - 1 Repeat until R = 0
SOUTIP*	dst, src, R	IR	21	21	21		Special Output and Increment dst ← src Autoincrement src address R ← R − 1
SOTIR* SOTIRB*	dst, src, R	R	(11 -	+ 10n)			Special Output, Increment and Repeat dst ← src Autoincrement src address R ← R − 1

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^{*}Privileged instructions; executed in system mode only.

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CPU Control

		•		Clock C	ycles			_	
Mnemonics	Operands .	Addr. Modes	W.	ord, Byte SS	SL	Lo NS	ng Word SS	SL	Operation
COMFLG	flags	- 	7	7	7				Complement Flag (Any combination of C,Z,S,P/V)
Di*	int · · ·	E STORY	7 ,	7	7				Disable Interrupt (Any combination of NVI, VI)
EI*	int		7	7	7			-	Enable Interrupt (Any combination of NVI, VI)
HALT*			(8 + 3	3n)	. '				HALT
LDCTL*	CTLR, src	R	7	7	7				Load into Control Register CTLR — src
LDCTL*	dst, CTLR	R	. 7	7	7		-		Load from Control Register dst ← CTLR
LDCTLB	FLGR, src	R	7	7	7			-	Load into Fiag Byte Register FLGR ← src
LDCTLB	dst FLGR	R ::	7	7	7				Load from Flag Byte Register dst ← FLGR
LDPS*	8rc -	IR DA X	12 16 17	16 20 20	16 22 23	-			Load Program Status PS — src
MBIT*	•		7	7	7				Test Multi-Micro Bit Set S if Mi is Low; clear S if Mi is High
MREQ*	dst	R	(12 +	7n)					Multi-Micro Request
MRES*			5	5	5				Multi-Micro Reset
MSET*			5	5	5				Multi-Micro Set
NOP			7	7	7				No Operation
RESFLG	flag	ere i i i i i i i	7	7	7				Reset Flag (Any combination of C,Z,S,P/V)
SETFLG	flag	,	7	7	7				Set Flag (Any combination of C,Z,S,P/V)

^{*}Privileged instructions; executed in system mode only.

			Clock Cycle	8	
Function	Addr. Modes	NS	ss	SL	Operation
Memory EPU	IR DA X	(15 + 3n)	(11 + 3n) (15 + 3n) (15 + 3n)	(18 + 3n)	Load Memory from EPU Write n words from EPU Into memory
EPU - Memory	IR DA X		(11 + 3n) (15 + 3n) (15 + 3n)	(18 + 3n)	Load EPU from Memory Read n words from memory into EPU
CPU ← EPU Registers		(11 + 4n)	(11 + 4n)	(11 + 4n)	Load VMPU from EPU Transfer n words from EPU to Z-VMPU registers
EPU - CPU Registers		(11 + 4n)	(11 + 4n)	(11 + 4n)	Load EPU from VMPU Transfer n words from Z-VMPU registers to EPU
Flags - EPU		15	15	15	Load FCW from EPU Load Information from EPU Into flags of the Z-VMPU's Flag and Control Word
EPU ← Flags		15	15	15	Load EPU from FCW Transfer information from Z-VMPU's Flag and Control Word to EPU
EPU Internal Operations		(11 + 4n)	(11 + 4n)	(11 + 4n)	Internal EPU Operations Z-VMPU treats this template as a "no-operations" it is typically used to initiate an internal EPU operation. The character is a field in the instruction.

ABSOLUTE MAXIMUM RATINGS

Voltages on all pins with respect	
to GND	= 0.3V to +7.0V
Operating Ambient Temperature	0°C to +70°C
Storage Temperature	65°C to +150°C

Stresses greater than those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; operation of the device at any condition beyond those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

STANDARD TEST CONDITIONS

Standard test temperature/operating voltage ranges are presented below. All voltages are referenced to GND. Positive current flows into the referenced pin.

- 0°C to +70°C, +4.75 $V \le V_{CC} \le +5.25V$
- = -40°C to +85°C, +4.75V ≤ V_{CC} ≤ +5.25V

All ac parameters assume a load capacitance of 100 pf max, except for parameter 6, which has a load capacitance of 50 pf max. Timing references between two output signals assume a load difference of 50 pf max.

The Ordering Information section lists package temperature ranges and product numbers. Package drawings are in the

Package Information section. Refer to the Literature List for additional documentation.

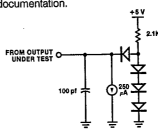


Figure 18. Standard Test Load

DC CHARACTERISTICS

Symbol	Parameter	Min	Max	Unit	Condition
VcH	Clock Input High Voltage	V _{CC} -0.4	V _{CC} +0.3	٧	Driven by External Clock Generator
V _{CL}	Clock Input Low Voltage	-0.3	0.45	٧	Driven by External Clock Generator
V _{IH}	Input High Voltage	2.0	V _{CC} + 0.3	٧	
VIL	Input Low Voltage	-0.3	0.8	٧	
V _{OH}	Output High Voltage	2.4		٧	$I_{OH} = -250 A$
VOL	Output Low Voltage		0.4	٧	$I_{OL} = +2.0 \text{mA}$
IL.	Input Leakage		±10	Α	0.4 V _{IN} +2.4V
OL	Output Leakage		±10	- A	0.4 V _{OUT} + 2.4V
lcc	V _{CC} Supply Current		300	mΑ	4 + 6 MHz commercial
	(00 2255), 227/277		400	mΑ	Extended Temp. Range
			400	mA	10 MHz Speed Range

AC CHARACTERISTICS†

Number	Symbol	Parameter		3/Z8004 fHz) Max		/Z8004A Hz) Max		/Z8004B) MHz) Max
1	TcC	Clock Cycle Time	250	2000	165	2000	100	2000
ż	TwCh	Clock Width (High)	105	2000	70	2000	40	
3	TwCl	Clock Width (Low)	105	2000	70	2000	40	
	TfC	Clock Fall Time		20		10		10
5	TrC	Clock Rise Time		20		15		10
4 5 6	TdC(SNv)	Clock t to Segment Number Valid (50 pF load)		130		110	-	70
7	TdC(SNn)	Clock to Segment Number Not Valid	20		10		5	
8	TdC(Bz)	Clock 1 to Bus Float		65		55		40
ğ	TdC(A)	Clock t to Address Valid		100		75		50
10	TdC(Az)	Clock t to Address Float		65		55		40
11	TdA(DR)	Address Valid to Read Data Required Valid		475*		305*		180*
12	TsDR(C)	Read Data to Clock I Setup Time	30		-20		10	
13	TdDS(A)	DS t to Address Active	80*		45*		20*	
14	TdC(DW)	Clock I to Write Data Valid		100		75		50
15	ThDR(DS)	Read Data to DS 1 Hold Time	0		0		0	
16	TdDW(DS)	Write Data Valid to DS t Delay	295*		195*		110*	

[†] Timings are preliminary and subject to change. Units in nanoseconds.

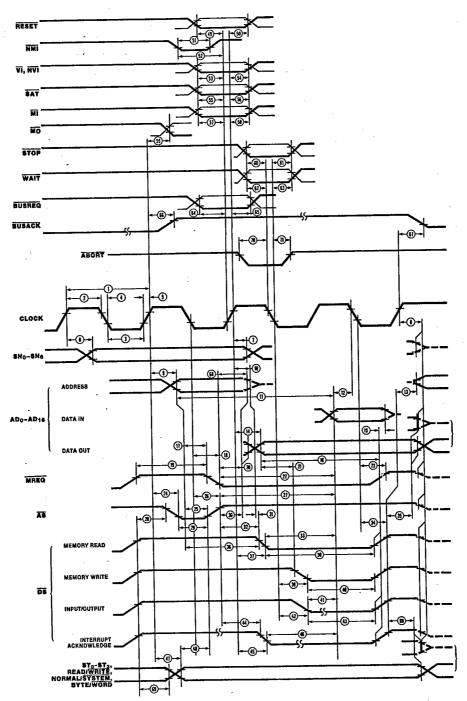
AC CHARACTERISTICS† (Continued)

Number	Symbol Parameter		Z8003/Z8004 (4 MHz)		(6 MHz)		Z8003B/Z8004B (10 MHz)	
Number	Symbol	Parameter	Min	Max	Min	Max	Min	Max
17	TdA(MR)	Address Valid to MREQ I Delay		55*	35*		20*	
18	TdC(MR)	Clock I to MREQ I Delay		80		70		40
19	TwMRh	MREQ Width (High)	210*		135*		80*	
20	TdMR(A)	MREQ I to Address Not Active	70*		35*		20*	
21	TdDW(DSW)	Write Data Valid to DS I (Write) Delay	55*		35*		15*	
22	TdMR(DR)	MREQ I to Read Data Required Valid		370*		230*		140*
23	TdC(MR)	Clock I MREQ t Delay		80		.60		45
24	TdC(ASf)	Clock 1 to AS I Delay		80		60		40
25	TdA(AS)	Address Valid to AS 1 Delay	55*		35*		20*	
26	TdC(ASr)	Clock I to AS 1 Delay		90		80		40
27	TdAS(DR)	AS I to Read Data Required Valid	70+	360*	054	220*		140*
28	TdDS(AS)	DS t to AS I Delay	70*		35*		15*	
29	TWAS	AS Width (Low)	85* 70*		55*		30* 20*	
30	TdAS(A)	AS I to Address Not Active Delay	70-		45* 0		20-	
31	TdAz(DSR)	Address Float to DS (Read) I Delay	80*		55*		30*	
32	TdAS(DSR)	AS 1 to DS (Read) I Delay	6U	205*	99	120*	30"	70*
33 34	TdDSR(DR)	DS (Read) I to Read Data Required Valid Clock I to DS 1 Delay		205* 70		130* 65		70 45
34 35	TdC(DSr) TdDS(DW)	DS t to Write Data Not Valid	75*	70	45*	60	25*	45
36	TdA(DSR)	Address Valid to DS (Read) Delay	180*		110*		65*	
37		Clock 1 to DS (Read) I Delay	100	120	110	85	00	60
38	TdC(DSR)		275*	120	185*	00	110*	60
39	Twdsr TdC(dsw)	DS (Read <u>) Wi</u> dth (Low) Clock I to DS (Write) I Delay	210	95	105	80	110	60
40	TwDSW	DS (Write) Width (Low)	185*	90	110*	60	75*	00
41	TdDSI(DR)	DS (I/O) I to Read Data Required Valid	100	330*	110	210*	10	120*
42	TdC(DSf)	Clock I to DS (I/O) I Delay		120		90		60
43	TwDS	DS (I/O) Width (Low)	410*	120	255*	30	160*	00
44	TdAS(DSA)	AS t to DS (Acknowledge) I Delay	1065*		690*		410*	
45	TdC(DSA)	Clock 1 to DS (Acknowledge) I Delay	1000	120	030	85	710	65
46	TdDSA(DR)	DS (Acknowledge) I to Read Data		455*	•	295*		165*
40	IGDOA(DII)	Required Delay		700		200		100
47	TdC(S)	Clock t to Status Valid Delay		110		85		60
48	TdS(AS)	Status Valid to AS 1 Delay	50*		30*		10*	
49	TsR(C)	RESET to Clock 1 Setup Time	180		70		50	
50	ThR(C)	RESET to Clock t Hold Time	.0		Ö		ō	
51	TwNMI	NMI Width (Low)	100		70		50	
52	TsNMI(C)	NMI to Clock † Setup Time	140		70		50	
53	TsVI(C)	VI, NVI to Clock t Setup Time	110		50		40	
54	ThVI(C)	VI, NVI to Clock t Hold Time	20		20		10	
55	TsSGT(C)	SAT to Clock I Setup Time	70		55		40	
56	ThSGT(C)	SAT to Clock t Hold Time	0		0		0	
57	TsMI(C)	MI to Clock 1 Setup Time	180		110		80	
58	ThMI(C)	MI to Clock 1. Hold Time	0		0		0	
59	TdC(MÓ)	Clock t to MO Delay		120		85		70
60	TsSTP(C)	STOP to Clock I Setup Time	140		80		50	
61	ThSTP(C)	STOP to Clock I Hold Time	0		0		0	
62	TsW(C)	WAIT to Clock I Setup Time	50		30		20	
63	ThW(C)	WAIT to Clock I Hold Time	10		10		5	
64	TsBRQ(C)	BUSREQ to Clock t Setup Time	90		80		60	
65	ThBRQ(C)	BUSREQ to Clock t Hold Time	10		10		5	
66	TdC(BAKr)	Clock 1 to BUSACK 1 Delay		100		75		60
, 67	TdC(BAKf)	Clock 1 to BUSACK I Delay		100	. - ·	75		60
68	TWA	Address Valid Width	150*		95*		50*	
69	TdDS(S)	DS 1 to STATUS Not Valid	80*		55*		30*	
70	TsABT(C)	ABORT I to Clock 1 Setup Time	50		30		25	
71	ThABT(C)	ABORT I to Clock I Hold Time	0	*	0		0	

^{*}Clock-cycle-time-dependent characteristics. See table on following page.

[†]Timings are preliminary and subject to change. Units in nanoseconds(ns).

COMPOSITE AC TIMING DIAGRAM



CLOCK-CYCLE-TIME-DEPENDENT CHARACTERISTICS

iumbe	r Symbol	Z8003 Equation	Z8003A Equation	Z8003B Equation
11	TdA(DR)	2TcC + TwCh - 130 ns	2TcC + TwCh - 95 ns	2TcC + TwCh - 60 ns
13	TdDS(A)	TwCi - 25 ns	TwCl - 25 ns	TwCi - 20 ns
16	TdDW(DS)	TcC + TwCh - 60 ns	TcC + TwCh - 40 ns	TcC + TwCh - 30 ns
17	TdA(MR)	TwCh - 50 ns	TwCh - 35 ns	TwCh - 20 ns
19	TwMRh	TcC - 40 ns	TcC - 30 ns	TcC - 20 ns
20	TdMR(A)	TwCl - 35 ns	TwCl - 35 ns	TwCl - 20 ns
21	TdDW(DSW)	TwCh - 50 ns	TwCh - 35 ns	TwCh - 25 ns
22	TdMR(DR)	2TcC - 130 ns	2TcC - 100 ns	2TcC - 60 ns
25	TdA(AS)	TwCh - 50 ns	TwCh - 35 ns	TwCh - 20 ns
27	TdAS(DR)	2TcC - 140 ns	2TcC - 110 ns	2TcC - 60 ns
28	TdDS(AS)	TwCl – 35 ns	TwCl - 35 ns	TwCl - 25 ns
29	TwAS	TwCh - 20 ns	TwCh ~ 15 ns	TwCh - 10 ns
30	TdAS(A)	TwCl - 35 ns	TwCl - 25 ns	TwCl - 20 ns
32	TdAS(DSR)	TwCl - 25 ns	TwCl - 15 ns	TwCl - 10 ns
33	TdDSR(DR)	TcC + TwCh - 150 ns	TcC + TwCh - 105 ns	TcC + TwCh - 70 ns
35	TdDS(DW)	TwCl - 30 ns	TwCl - 25 ns	TwCl - 15 ns
36	TdA(DSR)	TcC - 70 ns	TcC - 55 ns	TcC - 35 ns
38	TwdsR	TcC + TwCh - 80 ns	TcC + TwCh - 50 ns	TcC + TwCh - 30 ns
40	TwD\$W	TcC - 65 ns	TcC - 55 ns	TcC - 25 ns
41	TdDSI(DR)	2TcC - 170 ns	2TcC - 120 ns	2TcC - 80 ns
43	TwDS	2TcC - 90 ns	2TcC - 75 ns	2TcC - 40 ns
44	TdAS(DSA)	4TcC + TwCl - 40 ns	4TcC + TwCl - 40 ns	4TcC + TwCl - 30 ns
46	TdDSA(DR)	2TcC + TwCh - 150 ns	2TcC + TwCh - 105 ns	2TcC + TwCh - 75 ns
48	TdS(AS)	TwCh - 55 ns	TwCh - 40 ns	TwCh - 30 ns
68	TwA	TcC - 90 ns	TcC - 70 ns	TcC - 50 ns
69	TdDS(S)	TwCl - 25 ns	TwCl - 15 ns	TwCl - 10 ns

ORDERING INFORMATION

Z8003 Segmented VMPU, 4.0 MHz 48-pin DIP		Z8004 Nonsegmented VMPU, 4.0 MHz 40-pin DIP
Z8003 PS		Z8004 PS
Z8003 CS	 	Z8004 CS -
Z8003 PE	•	Z8004 PE
Z8003 CE		Z8004 CE

Z8003A Segmented VMPU, 6.0 MHz	Z8004A Nonsegmented VMPU, 6.0 MHz
48-pin DIP	40-pin DIP
78003A PS	 Z8004A PS

 Z8003A PS
 Z8004A PS

 Z8003A CS
 Z8004A CS

 Z8003A PE
 Z8004A PE

 Z8003A CE
 Z8004A CE

Z8003B Segmented VMPU, 10.0 MHz
Z8004B Nonsegmented VMPU, 10.0 MHz

 48-pin DIP
 40-pin DIP

 Z8003B PS
 Z8004B PS

 Z8003B CS
 Z8004B CS

 Z8003B PE
 Z8004B PE

 Z8003B CE
 Z8004B CE

Codes

First letter is for package; second letter is for temperature.

C = Ceramic DIP	R = Protopack
P = Plastic DIP	 T = Low Profile Protopack
L = Ceramic LCC	DIP = Dual-In-Line Package
V = Plastic PCC	LCC = Leadless Chip Carrier
· - 1 labilo 1 00	PCC = Plastic Chip Carrier (Leaded)

TEMPERATURE FLOW
S = 0°C to +70°C B = 883 Class B

S = 0°C to +70°C E = -40°C to +85°C M*= -55°C to +125°C

Example: PS is a plastic DIP, 0°C to +70°C.

[†]Available soon.

^{*}For Military Orders, contact your local Zilog Sales Office for Military Electrical Specifications.