

## 8/16-BIT MICROPROCESSOR WITH 8-BIT DATA BUS

17 32-BIT DATA AND ADDRESS REGISTERS

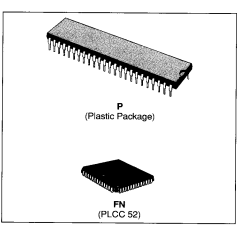
**SGS-THOMSON** 

- 56 BASIC INSTRUCTION TYPES
- EXTENSIVE EXCEPTION PROCESSING
- MEMORY MAPPED I/O
- 14 ADDRESSING MODES
- 1 MBYTE LINEAR ADDRESSING SPACE
- COMPLETE CODE COMPATIBILITY WITH THE TS68000

#### DESCRIPTION

The TS68008 is a member of the TS68000 family of advanced microprocessors. This device allows the design of cost effective systems using 8-bit data buses while providing the benefits of a 32-bit microprocessor architecture. The performance of the TS68008 is greater than any 8-bit microprocessor and superior to several 16-bit microprocessors.

A system implementation based on an 8-bit data bus reduces system cost in comparison to 16-bit systems due to a more effective use of components and the fact that byte-wide memories and peripherals can be used much more effectively. In addition, the non-multiplexed address and data buses eliminate the need for external demultiplexers, thus further simplifying the system.



PI	N CONNE	CTIONS
A3 [	1	48D A2
A4 0	2	47 A1
A5 (	3	46 A0
A6 [	4	45] FC0
A7 [	5	44] FC1
A8 [	6	43] FC2
A9 [	7	42) IPL2/0
A10 [	8	41 ] IP[1
A11 [	9	40 BERR
A12 [	10	39 🗍 VPĀ
A13 [		38]E
A14 [	1300000	37 RESET
Vcc □		36 D HALT
A15 [		35 GND
GND [		34]] CLK
A16 [	-	33 ] R
A17 [		32 ] BG
A18 [	-	31 DTACK
A19 [		30] R/W
D7 [] D6 []		29005
D5 0 1		28] AS
D3 [] :		27 DO
D3 [] :		26 D1
<sup>D3</sup> [		25 D2
	vo	00257

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## SECTION1

#### INTRODUCTION

The TS68008 is a member of the 68000 Family of advanced microprocessors. This device allows the design of cost effective systems using 8-bit data buses while providing the benefits of a 32-bit microprocessor architecture. The performance of the TS68008 is greater than any 8-bit microprocessor and superior to several 16-bit microprocessors.

The resources available to the TS68008 user consist of the following :

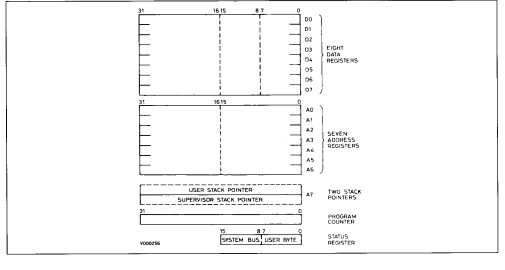
- 17 32-Bit Data and Address Registers
- 56 Basic Instruction Types
- Extensive Exception Processing
- Memory Mapped I/O
- 14 Addressing Modes
- Complete Code Compatibility with the TS68000

A system implementation based on an 8-bit data bus reduces system cost in comparison to 16-bit systems due to a more effective use of components and the fact that byte-wide memories and peripherals can be used much more effectively. In addition, the non-multiplexed address and data buses eliminate the need for external demultiplexers, thus further simplifying the system.

The TS68008 has full code compatibility (source and object) with the TS68000 which allows programs to be run on either MPU, depending on performance requirements and cost objectives. The TS68008 is available in a 48-pin dual-in-line package (plastic or ceramic) and a 52-pin quad plastic package. Among the four additional pins of the 52-pin package, two additional address lines are included beyond the 20 address lines of the 48-pin package. The address range of the TS68008 is one of four megabytes with the 48- or 52-pin package, respectively.

The large non-segmented linear address space of the TS68008 allows large modular programs to be developed and executed efficiently. A large linear address space allows program segment sizes to be determined by the application rather than forcing the designer to adopt an arbitrary segment size without regard to the application's individual requirements.

The programmer's model is identical to that of the TS68000, as shown in figure 1.1, with seventeen 32-bit registers, a 32-bit program counter, and a 16-bit status register. The first eight registers (D0-D7) are used as data registers for byte (8-bit), word (16-bit), and long word (32-bit) operations. The second set of seven registers (A0-A6), the user stack pointer (A7), and the system stack pointer (A7') may be used as software stack pointers and base address registers. In addition, the registers may be used for some simple word and long word data operations. All of the 17 registers may be used as index registers.



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Figure 1.1 : Progamming Model.

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While all of the address registers can be used to create stacks and queues, the A7 address register, by convention, is used as the system stack pointer. Supplementing this convention is another address register, A7', also referred to as the system stack pointer. This powerful concept allows the supervisor mode and user mode of the TS68008 to each have their own system stack pointer (consistently referred to as SP) without needing to move pointers for each context of use when the mode is switched.

The system stack pointer (SP) is either the supervisor stack pointer (A7' = SSP) or the user stack point (A7 = USP), depending on the state of the S bit in the status register. If the S bit is set, indicating that the processor is in the supervisor state, when the SSP is the active system stack pointer and the USP is not used. If the S bit is clear, indicating that the processor is in the user state, then the USP is the active system stack pointer and the SSP is the active system stack pointer and the USP is the active system stack pointer and the SSP is protected from user modification.

The status register, shown in figure 1.2, may be considered as two bytes : the user byte and the system byte. The user byte contains five bits defining the overflow (V), zero (Z), negative (N), carry (C), and extended (X) condition codes. The system byte contains five defined bits. Three bits are used to define the current interrupt priority ; any interrupt level higher than the current mask level will be recognized. (Note that level 7 interrupts are non-maskable - that is, level 7 interrupts are always processed). Two additional bits indicate whether the processor is in the trace (T) mode and/or in the supervisor (S) state.

1.1. DATA TYPES A	AND ADDRESSING MODES
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Five basic data types are supported. These data types are :

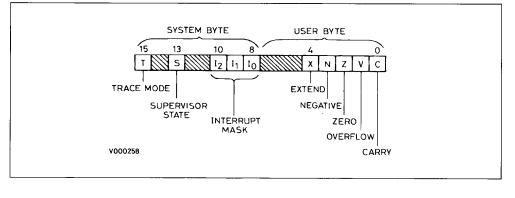
- Bits
- BCD Digits (4 bits)
- Bytes (8 bits)
- Words (16 bits)
- Long Words (32 bits)

In addition, operations on other data types such as memory addresses, status word data, etc., are provided in the instruction set.

Most instructions can use any of the 14 addressing modes which are listed in table 1.1. These addressing modes consist of six basic types :

- Register Direct
- Register Indirect
- Absolute
- Program Counter Relative
- Immediate
- Implied

The register indirect addressing modes also have the capability to perform postincrementing, predecrementing, offsetting, and indexing. The program counter relative mode may be used in combination with indexing and offsetting for writing relocatable programs.



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## Figure 1.2 : Status Register

Table	1.1	: Addressing	Modes.
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Addressing Modes	Syntax
Register Direct Addressing Data Register Direct Address Register Direct	Dn An
Absolute Data Addressing Absolute Short Absolute Long	xxx W xxx L
Program Counter Relative Addressing Relative with Offset Relative with Index Offset	d <sub>16</sub> (PC) d <sub>8</sub> (PC, Xn)
Register Indirect Addressing Register Indirect Postincrement Register Indirect Predecrement Register Indirect Register Indirect with Offset Indexed Register Indirect with Offset	(An) (An) + – (An) d <sub>16</sub> (An) d <sub>8</sub> (An, Xn)
Immediate Data Addressing Immediate Quick Immediate	#xxx #1-#8
Implied Addressing Implied Register	SR/USP/SP/PC

Notes :

Dn = Data Register

An = Address Register

- Xn = Address or Data Register used as Index Register
- SR = Status Register
- PC = Program Counter
- SP = Stack Pointer USP = User Stack Pointer
- () = Contents of

d<sub>8</sub> = 8-Bit Offset (Displacement)

 $d_{16} = 16$ -Bit Offset (Displacement)

#xxx = Immediate Data

#### 1.2. INSTRUCTION SET OVERVIEW

The TS68008 is completely code compatible with the TS68000. This means that programs developed for the TS68000 will run on the TS68008 and vice versa. This applies equally to either source code or object code.

The instruction set was designed to minimize the number of mnemonics remembered by the programmer. To further reduce the programmer's burden, the addressing modes are orthogonal.

The instruction set, shown in table 1.2, forms a set of programming tools that include all processor functions to perform data movement, integer arithmetic, logical operations, shift and rotate operations, bit manipulation, BCD operations, and both program and system control. Some additional instructions are variations or subsets of these and appear in table 1.3.



Table 1.2 : Instruction Set Summary.

Mnemonic	Description
ABCD	Add Decimal with Extend
ADD	Add
AND	Logical And
ASL	Arithmetic Shift Left
ASR	Arithmetic Shift Right
Bcc	Branch Conditionally
BCHG	Bit Test and Change
BCLR	Bit Test and Clear
BRA	Branch always
BSET	Bit Test and Set
BSR	Branch to Subroutine
BTST	Bit Test
CHK	Check Register against Bounds
CLR	Clear Operand
CMP	Compare
DBcc DIVS DIVU	Test Corídition, Decrement and Branch Signed Divide Unsigned Divide
EOR	Exclusive Or
EXG	Exchange Registers
EXT	Sign Extend
JMP	Jump
JSR	Jump to Subroutine
LEA	Load Effective Address
LINK	Link Stack
LSL	Logical Shift Left
LSR	Logical Shift Right
MOVE	Move
MULS	Signed Multiply
MULU	Unsigned Mulitply
NBCD	Negate Decimal with Extend
NEG	Negate
NOP	No Operation
NOT	One's Complement
OR	Logical Or
PEA	Push Effective Address
RESET	Reset External Devices
ROL	Rotate Left without Extend
ROR	Rotate Right without Extend
ROXL	Rotate Left with Extend
ROXR	Rotate Right with Extend
RTE	Return from Exception
RTR	Return and Restore
RTS	Return from Subroutine
SBCD	Subtract Decimal with Extend
Scc	Set Conditional
STOP	Stop
SUB	Subtract
SWAP	Swap Data Register Halves
TAS	Test and Set Operand
TRAP	Trap
TRAPV	Trap on Overflow
TST	Test
UNLK	Unlink

Table 1	1.3	:	Variations of Instruction Types.	
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	variations of	Instruction Types.
Instruction Type	Variation	Description
ADD	ADD ADDA ADDQ ADDI ADDX	Add Add Address Add Quick Add Immediate Add with Extend
AND	AND ANDI ANDI to CCR ANDI to SR	Logical And And Immediate And Immediate to Condition Codes And Immediate to Status Register
СМР	CMP CMPA CMPM CMPI	Compare Compare Address Compare Memory Compare Immediate
EOR	EOR EORI EORI to CCR EORI to SR	Exclusive Or Exclusive Or Immediate Exclusive Or Immediate to Condition Codes Exclusive Or Immediate to Status Register
MOVE	MOVE MOVEA MOVEC MOVEP MOVEQ MOVES MOVE from SR MORE to SR MOVE from CCR MOVE to CCR MOVE USP	Move Move Address Move Control Register Move Multiple Registers Move Peripheral Data Move Quick Move Alternate Address Space Move from Status Register Move to Status Register Move to Status Register Move to Condition Codes Move User Stack Pointer
NEG	NEG NEGX	Negate Negate with Extend
OR	OR ORI ORI to CCR ORI to SR	Logical Or Or Immediate Or Immediate to Condition Codes Or Immediate to Status Register
SUB	SUB SUBA SUBI SUBQ SUBX	Subtract Subtract Address Subtract Immediate Subtract Quick Subtract with Extend



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## **SECTION 2**

# DATA ORGANIZATION AND ADDRESSING CAPABILITIES

This section describes the registers and data organization of the TS68008.

#### 2.1. OPERAND SIZE

Operand sizes are defined as follows : a byte equals eight bits, a word equals 16 bits (two bytes), and a long word equals 32 bits (four bytes). The operand size for each instruction is either explicitly encoded in the instruction or implicitly defined by the instruction operation. Implicit instructions support some subset of all three sizes. When fetching instructions, the TS68008 always fetches pairs of bytes (words) thus guaranteeing compatibility with the TS68000.

#### 2.2. DATA ORGANIZATION IN REGISTERS

The eight data registers support data operands of 1, 8, 16, or 32 bits. The seven address registers together with the stack pointers support address operands of 32 bits.

2.2.1. DATA REGISTERS. Each data register is 32 bits wide. Byte operands occupy the low order eight bits, word operands the low order 16 bits, and long word operands the entire 32 bits. The least significant bit is addressed as bit zero; the most significant bit is addressed as bit 31.

When a data register is used as either a source or destination operand, only the appropriate low order portion is changed ; the remaining high order portion is neither used nor changed.

2.2.2. ADDRESS REGISTERS. Each address register and the stack pointer is 32 bits wide and holds a full 32-bit address. Address registers do not support the byte sized operand. Therefore, when an address register is used as a source operand, either the low order word or the entire long word operand is used depending upon the operation size. When an address register is used as the destination operand, the entire register is affected regardless of the operation size. If the operation size is word, any other operands are sign extended to 32 bits before the operation is performed.

#### 2.3. DATA ORGANIZATION IN MEMORY

The data types supported by the TS68008 are : bit data, integer data of 8, 16, or 32 bits, and 32-bit addresses. Figure 2.1 shows the organization of these data types in memory.

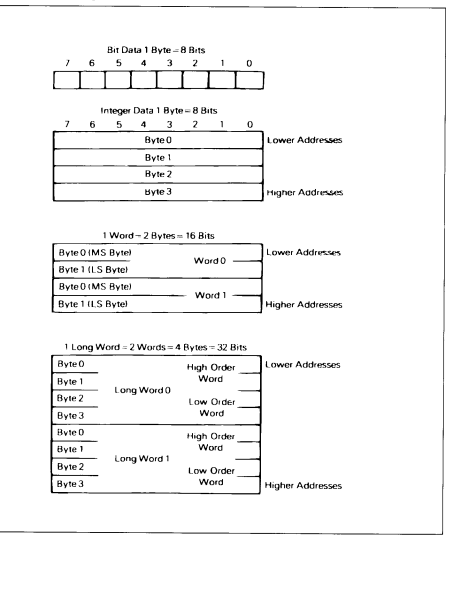
#### 2.4. ADDRESSING

Instructions for the TS68008 contain two kinds of information : the type of function to be performed, and the location of the operand(s) on which to perform that function. The methods used to locate (address) the operand(s) are explained in the following paragraphs.

Instructions specify an operand location in one of three ways :

Register Specification	<ul> <li>the number of the regis- ter is given in the register field of the instruction.</li> </ul>
Effective Address	<ul> <li>use of the different ef- fective address modes.</li> </ul>
Implicit Reference	<ul> <li>the definition of certain instructions implies the use of specific registers.</li> </ul>

Figure 2.1 : Memory Data Organization.



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#### 2.5. INSTRUCTION FORMAT

Instructions are from one to five words (two to ten bytes) in length as shown in figure 2.2. Instructions always start on a word boundary thus guaranteeing compatibility with the TS68000. The length of the instruction and the operation to be performed is specified by the first word of the instruction which is called the operation word. The remaining words further specify the operands. These words are either immediate operands or extensions to the effective address mode specified in the operation word.

#### 2.6. PROGRAM/DATA REFERENCES

The TS68008 separates memory references into two classes : program references, and data references. Program references, as the name implies, are references to that section of memory containing the program being executed. Data references refer to that section of memory containing data. Operand reads are from the data space except in the case of the program counter relative addressing mode. All operand writes are to the data space. The function codes are used to indicate the address space being accessed during a bus cycle.

#### 2.7. REGISTER SPECIFICATION

The register field within an instruction specifies the register to be used. Other fields within the instruction specify whether the register selected is an address or data register and how the register is to be used.

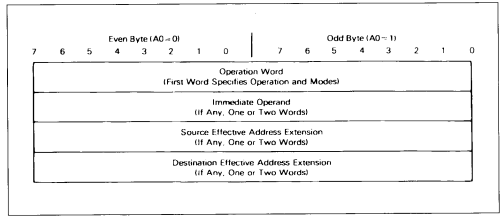
#### 2.8. EFFECTIVE ADDRESS

Most instructions specify the location of an operand by using the effective address field in the operation word. For example, figure 2.3 shows the general format of the single-effective-address instruction operation word. The effective address is composed of two 3-bit fields : the mode field, and the register field. The value in the mode field selects the different address modes. The register field contains the number of a register.

The effective address field may require additional information to fully specify the operand. This additional information, called the effective address extension, is contained in the following word or words and is considered part of the instruction, as shown in figure 2.2. The effective address modes are

10 10

Figure 2.2 : Instruction Operation Word General Format.







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#### 2.8. EFFECTIVE ADDRESS (continued)

grouped into three categories : register direct, memory addressing, and special.

2.8.1. REGISTER DIRECT MODES. These effective addressing modes specify that the operand is in one of sixteen multifunction registers.

2.8.1.1. Data Register Direct.

The operand is in the data register specified by the effective address register field.

2.8.1.2. Address Register Direct.

The operand is in the address register specified by the effective address register field.

2.8.2. MEMORY ADDRESS MODES. These effective addressing modes specify that the operand is in memory and provide the specific address of the operand.

2.8.2.1. Address Register Indirect.

The address of the operand is in the address register specified by the register field. The reference is classified as a data reference with the exception of the jump and jump-to-subroutine instructions.

2.8.2.2. Address Register Indirect With Postincrement.

The address of the operand is in the address register specified by the register field. After the operand address is used, it is incremented by one, two, or four depending upon whether the size of the operand is byte, word, or long word. If the address register is the stack pointer and the operand size is byte, the address is incremented by two rather than one to keep the stack pointer on a word boundary. The reference is classified as a data reference.

2.8.2.3. Address Register Indirect With Predecrement.

The address of the operand will be in the address register specified by the register field. Before the address register is used for operand access, it is decremented by one, two, or four depending upon whether the operand size is byte, word, or long word. If the address register is the stack pointer and the operand size is byte, the address is decremented by two rather than one to keep the stack pointer on a word boundary. The reference is classified as a data reference.

2.8.2.4. Address Register Indirect With Displacement.

This address mode requires one word of extension. The address of the operand is the sum of the address in the address register and the sign-extended 16-bit displacement integer in the extension word. The reference is classified as a data reference with the exception of the jump and jump-to-subroutine instructions.

2.8.2.5. Address Register Indirect With Index.

This address mode requires one word of extension. The address of the operand is the sum of the address in the address register, the sign-extended displacement integer in the low order eight bits of the extension word, and the contents of the index register. The reference is classified as a data reference with the exception of the jump and jump-to-subroutine instructions.

2.8.3. SPECIAL ADDRESS MODES. The special address modes use the effective address register field to specify the special addressing mode instead of a register number.

2.8.3.1. Absolute Short Address.

This address mode requires one word of extension. The address of the operand is the extension word. The 16-bit address is sign extended before it is used. The reference is classified as a data reference with the exception of the jump and jump-to-subroutine instructions.

2.8.3.2. Absolute Long Address.

This address mode requires two words of extension. The address of the operand is developed by the concatenation of the extension words. The high order part of the address is the first extension word; the low order part of the address is the second extension word. The reference is classified as a data reference with the exception of the jump and jumpto-subroutine instructions.

2.8.3.3. Program Counter With Displacement.

This address mode requires one word of extension. The address of the operand is the sum of the address in the program counter and the sign-extended 16-bit displacement integer in the extension word. The value in the program counter is the address of the extension word. The reference is classified as a program reference.

2.8.3.4. Program Counter With Index.

This address mode requires one word of extension. This address is the sum of the address in the program counter, the sign-extended displacement integer in the lower eight bits of the extension word, and the contents of the index register. The value in the program counter is the address of the extension word. This reference is classified as a program reference.



- 2.8 EFFECTIVE ADDRESS (continued)
- 2.8.3.5. Immediate Data.

This address mode requires either one or two words of extension depending on the size of the operation.

Byte Operation	<ul> <li>operand is low order by- te of extension word</li> </ul>
Word Operation	<ul> <li>operand is extension word</li> </ul>
Long Word Operation	operand is in the two ex-

Long Word Operation – operand is in the two extension words, high order 16 bits are in the first extension word, low order 16 bits are in the second extension word.

#### 2.8.3.6. Implicit Reference.

Some instructions make implicit reference to the program counter (PC), the system stack pointer (SP), the supervisor stack pointer (SSP), the user stack pointer (USP), or the status register (SR). A selected set of instructions may reference the status register by means of the effective address field. These are :

ANDI to CCR	EORI to SR	MOVE to CCR
ANDI to SR	ORI to CCR	MOVE to SR
EORI to CCR	ORI to SR	MOVE from SR

#### 2.9. EFFECTIVE ADDRESS ENCODING SUM-MARY

Table 2.1 is a summary of the effective addressing modes discussed in the previous paragraphs.

#### 2.10. SYSTEM STACK

The system stack is used implicitly by many instructions ; user stacks and queues may be created and maintained through the addressing modes. Address register seven (A7) is the system stack pointer (SP). The system stack pointer is either the supervisor stack pointer (SSP) or the user stack pointer (USP), depending on the state of the S bit in the status register. If the S bit indicates supervisor state, SSP is the active system stack pointer and the USP is not used. If the S bit indicates user state, the USP is the active system stack pointer, and the SSP cannot be referenced. Each system stack fills from high memory to low memory.

#### Table 2.1 : Effective Address Encoding Summary.

·		
Addressing Mode	Mode	Register
Data Register Direct	000	Register Number
Address Register Direct	001	Register Number
Address Register Indirect	010	Register Number
Address Register Indirect with Postincrement	011	Register Number
Address Register Indirect with Predecrement	100	Register Number
Address Register Indirect with Displacement	101	Register Number
Address Register Indirect with Index	110	Register Number
Absolute Short	111	000
Absolute Long	111	001
Program Counter with Displacement	111	010
Program Counter with Index	111	011
Immediate	111	100

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#### SECTION 3

## INSTRUCTION SET SUMMARY

This section contains an overview of the form and structure of the TS68008 instruction set. The instructions form a set of tools that include all the machine functions to perform the following operations :

Data Movement

Integer Arithmetic

Logical

Shift and Rotate

**Bit Manipulation** 

Binary Coded Decimal

Program Control

System Control

The complete range of instruction capabilities combined with the flexible addressing modes described previously provide a very flexible base for program development.

## 3.1. DATA MOVEMENT OPERATIONS

The basic method of data acquisition (transfer and storage) is provided by the move (MOVE) instruction. The move instruction and the effective addressing modes allow both address and data manipulation. Data move instructions allow byte, word, and long word operands to be transferred from memory to memory, memory to register, register to memory, and register to register. Address move instructions allow word and long word operand transfers and ensure that only legal address manipulations are executed. In addition to the general move instruction there are several special data movement instructions : move multiple registers (MOVEM), move peripheral data (MOVEP), exchange registers (EXG), load effective address (LEA), push effective address (PEA), link stack (LINK), unlink stack (UNLK), and move quick (MOVEQ). Table 3.1 is a summary of the data movement operations.

Table 3.1 : Data Movement Operations.		
Instruction	Operand	Operation

Instruction	Operand Size	Operation
EXG	32	$R_X \leftrightarrow R_Y$
LEA	32	$EA\toAn$
LINK	-	$An \rightarrow - (SP)$ $SP \rightarrow An$ $SP + Displacement \rightarrow SP$
MOVE	8, 26, 32	$(EA)s \rightarrow (EA)d$
MOVEM	16, 32	$(EA) \rightarrow An, Dn$ An, Dn $\rightarrow (EA)$

Table 3	3.1 :	(continued).
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Instruction	Operand Size	Operation	
MOVEP	16, 32	$(EA) \rightarrow Dn$ Dn $\rightarrow (EA)$	
MOVEQ	8	$\#xxx \rightarrow Dn$	
PEA	32	$EA \rightarrow - (SP)$	
SWAP	32	Dn(31 : 16) ↔ Dn(15 : 0)	
UNLK	-	$\begin{array}{c} An \to SP \\ (SP) + \to An \end{array}$	
Notes : s = source - = indirect with predecrement			

- = indirect with predecrement d = destination + = indirect with po [] = bit number # = immediate data + = indirect with postdecrement

## 3.2. INTEGER ARITHMETIC OPERATIONS

The arithmetic operations include the four basic operations of add (ADD), subtract (SUB), multiply (MUL), and divide (DIV) as well as arithmetic compare (CMP), clear (CLR), and negate (NEG). The add and subtract instructions are available for both address and data operations, with data operations accepting all operand sizes. Address operations are limited to legal address size operands (16 or 32 bits). Data, address, and memory compare operations are also available. The clear and negate instructions may be used on all sizes of data operands.

The multiply and divide operations are available for signed and unsigned operands using word multiply to produce a long word product, and a long word dividend with word divisor to produce a word quotient with a word remainder.

Multiprecision and mixed size arithmetic can be accomplished using a set of extended instructions. These instructions are : add extended (ADDX), subtract extended (SUBX), sign extend (EXT), and negate binary with extend (NEGX).

A test operand (TST) instruction that will set the condition codes as a result of a compare of the operand with zero is also available. Test and set (TAS) is a synchronization instruction useful in multiprocessor systems. Table 3.2 is a summary of the integer arithmetic operations.



Instruction	Operand Size	Operation			
ADD	8, 16, 32 16, 32	$\begin{array}{l} Dn+(EA)\toDn\\ (EA)+Dn\to(EA)\\ (EA)+\#xxx\to(EA)\\ An+(EA)\toAn \end{array}$			
ADDX	8, 16, 32 16, 32	$\begin{array}{c} Dx + Dy + X \to Dx \\ - (Ax) + - (Ay) + X \to (Ax) \end{array}$			
CLR	8, 16, 32	0  ightarrow EA			
СМР	8, 16, 32 16, 32	Dn – (EA) (EA) – #xxxx (Ax) + – (Ay) + An – (EA)			
DIVS	32 ÷ 16	$Dn \div (EA) \rightarrow Dn$			
DIVU	32 ÷ 16	$Dn \div (EA) \to Dn$			
EXT	$\begin{array}{c} 8 \rightarrow 16 \\ 16 \rightarrow 32 \end{array}$	$(Dn)_8 \rightarrow Dn_{16}$ $(Dn)_{16} \rightarrow Dn_{32}$			
MULS	16 x 16 → 32	$dN x (EA) \to Dn$			
MULU	16 x 16 → 32	$dN \ge (EA) \rightarrow Dn$			
NEG	8, 16, 32	$0 - (EA) \rightarrow (EA)$			
NEGX	8, 16, 32	$O - (EA) - X \rightarrow (EA)$			
SUB	8, 16, 32	$\begin{array}{l} Dn-(EA)\toDn\\ (EA)-Dn\to(EA)\\ (EA)-\#xxx\to(EA)\\ An-(EA)\toAn \end{array}$			
SUBX	8, 16, 32	$\begin{array}{c} Dx-Dy-X\toDx\\ -\left(Ax\right)\left(Ay\right)-X\to\left(Ax\right)\end{array}$			
TAS	8	(EA) – 0, 1 → EA [7]			
TST	8, 16, 32	(EA) – 0			

Table 3.2 : Integer	Arithmetic O	perations.
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#### Notes : [] = bit number

- () = indirect with predecrement

() + = indirect with postdecrement

# = immediate data

Table 3.4 : Shift and Rotate	Operations.
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#### 3.3. LOGICAL OPERATIONS

Logical operation instructions AND, OR, EOR, and NOT are available for all sizes of integer data operands. A similar set of immediate instructions (AN-DI, ORI, and EORI) provide these logical operations with all sizes of immediate data. Table 3.3 is a summary of the logical operations.

Instruction	Operand Size	Operation
AND	8, 16, 32	$\begin{array}{c} {\sf Dn}\;\Lambda\;({\sf EA})\to{\sf Dn}\\ ({\sf EA})\;\Lambda\;{\sf Dn}\to({\sf EA})\\ ({\sf EA})\;\Lambda\;\#xxx\to({\sf EA}) \end{array}$
OR	8, 16, 32	Dn V (EA) $\rightarrow$ Dn (EA) V Dn $\rightarrow$ (EA) (EA) V #xxx $\rightarrow$ (EA)
EOR	8, 16, 32	$\begin{array}{c} (EA) \oplus Dy \to (EA) \\ (EA) \oplus \#xxx \to (EA) \end{array}$
NOT	8, 16, 32	$\sim$ (EA) $\rightarrow$ (EA)

I	ab	le	3.	.3	:	Logical	0	perations.
---	----	----	----	----	---	---------	---	------------

Notes : # = immediate data

 $\sim_{\Lambda} = \text{invert}$  $\Lambda = \text{logical AND}$ 

V = logical OR

⊕ = logical exclusive OR

#### 3.4. SHIFT AND ROTATE OPERATIONS

Shift operations in both directions are provided by the arithmetic instructions ASR and ASL and logical shift instructions LSR and LSL. The rotate instructions (with and without extend) available are ROXR, ROXL, ROR, and ROL. All shift and rotate operations can be performed in either registers or memory. Register shifts and rotates support all operand sizes and allow a shift count specified in a data register.

Memory shifts and rotates are for word operands and provide single-bit shifts or rotates.

Table 3.4 is a summary of the shift and rotate operations.

Instruction	Operand Size	Operation
ASL	8, 16, 32	X/C + 0
ASR	8, 16, 32	→ X/C
LSL	8, 16, 32	X/C         ←         0
LSR	8, 16, 32	0→ X/C

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Table 3.4 : Shift and Rotate Operations (continued).

Instruction	Operand Size	Operation
ROL	8, 16, 32	
ROR	8, 16, 32	
ROXL	8, 16, 32	
ROXR	8, 16, 32	

## 3.5. BIT MANIPULATION OPERATIONS

Bit manipulation operations are accomplished using the following instructions : bit test (BTST), bit test and set (BSET), bit test and clear (BCLR), and bit test and change (BCHG). Table 3.5 is a summary of the bit manipulation operations. (Z is bit 2 of the status register).

Table 3.5 : Bit Manipulation Operations.

Instruction	Operand Size	Operation
BTST	8, 32	~ bit of (EA) $\rightarrow$ Z
BSET	8, 32	~ bit of (EA) $\rightarrow$ Z 1 $\rightarrow$ bit of EA
BCLR	8, 32	→ bit of (EA) → Z 0 → bit of EA
BCHG	8, 32	~ bit of (EA) $\rightarrow$ Z ~ bit of (EA) $\rightarrow$ bit of EA

Note : ~ = Invert

#### 3.6. BINARY CODED DECIMAL OPERATIONS

Multiprecision arithmetic operations on binary coded decimal numbers are accomplished using the following instructions : add decimal with extend (ABCD), subtract decimal with extend (SBCD), and negate decimal with extend (NBCD). Table 3.6 is a summary of the binary coded decimal operations. Table 3.6 : Binary Coded Decimal Operations.

Instruction	Operand Size	Operation
ABCD	8	$ \begin{array}{c} Dx_{10} + Dy_{10} + X \to Dx \\ - (Ax)_{10} + - (Ay)_{10} + x \to \\ (Ax) \end{array} $
SBCD	8	$ \begin{array}{c} {\sf D} x_{10} - {\sf D} y_{10} - {\sf X} \to {\sf D} {\sf x} \\ - ({\sf A} {\sf x})_{10} ({\sf A} {\sf y})_{10} - {\sf x} \to \\ ({\sf A} {\sf x}) \end{array} $
NBCD	8	$0 - (EA)_{10} - X \rightarrow (EA)$

## 3.7. PROGRAM CONTROL OPERATIONS

Program control operations are accomplished using a series of conditional and unconditional branch instructions, jump instructions, and return instructions. These instructions are summarized in table 3.7.

The conditional instructions provide setting and branching for the following conditions :

oranching for the followi CC - Carry Clear CS - Carry Set EQ - Equal F - Never True GE - Greater or Equal GT - Greater Than

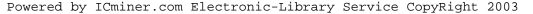
LE - Less or Equal

HI - Hiah

LS - Low or Same LT - Less Than MI - Minus NE - Not Equal PL - Plus T - Always True VC - No Overflow VS - Overflow

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Table	3.7	:	Program	Control	Operations.
-------	-----	---	---------	---------	-------------

Instruction	Operation			
Conditional				
Bcc	Branch Conditionally (14 conditions)			
	8- and 16-bit Displacement			
DBcc	Test Condition, Decrement, and Branch			
	16-bit Displacement			
Scc	Set Byte Conditionally (16 conditions)			
Unconditional				
BRA	Branch always			
	8 - and 16-bit Displacement			
BSR	Branch to Subroutine			
	8 - and 16-bit Displacement			
JMP	Jump			
JSR	Jump to Subroutine			
Returns				
RTR	Return and Restore Condition Codes			
RTS	Return from Subroutine			

3.8. SYSTEM CONTROL OPERATIONS System control operations are accomplished by using privileged instructions, trap generating instructions, and instructions that use or modify the status register. These instructions are summarized in table 3.8.

Table	3.8	:	System	Control	Operations.
-------	-----	---	--------	---------	-------------

Instruction	Operation			
Privileged				
ANDI to SR	Logical AND to Status Register			
EORI to SR	Logical EOR to Status Register			
MOVE EA to SR	Load New Status Register			
MOVE USP	Move User Stack Pointer			
ORI to SR	Logical OR to Status Register			
RESET	Reset External Devices			
RTE	Return from Exception			
STOP	Stop Program Execution			
Trap Generating				
СНК	Chek Data Register against Upper Bounds			
TRAP	Trap			
TRAPV	Trap on Overflow			
Status Register				
ANDI to CCR	Logical AND to Condition Codes			
EORI to CCR	Logical EOR to Condition Codes			
MOVE EA to CCR	Load New Condition Codes			
MOVE SR to EA	Store Status Register			
ORI to CCR	Logical OR to Condition Codes			



#### **SECTION 4**

## SIGNAL AND BUS OPERATION DESCRIPTION

This section contains a brief description of the input and output signals. A discussion of bus operation during the various machine cycles and operations is also given.

## 4.1. SIGNAL DESCRIPTION

The TS68008 is available in two package sizes (48pin and 52-pin). The additional four pins of the 52pin quad package allow for additional signals : A20, A21, BGACK, and IPL2.

Throughout this document, references to the address bus pins (A0-A19) and the interrupt priority level pins (IPL0/IPL2, IPL1) refer to A0-A21 and IPL0, IPL1, and IPL2 for the 52-pin version of the TS68008.

The input and output signals can be functionally organized into the groups shown in figure 4.1(a) for the 48-pin version and in figure 4.1(b) for the 52-pin version. The following paragraphs provide a brief description of the signals and a reference (if applicable) to other paragraphs that contain more information about the function being performed.

4.1.1. ADDRESS BUS (48-PIN : A0 THROUGH A19. 52-PIN : A0 THROUGH A21). This unidirectional three-state bus provides the address for bus operation during all cycles except interrupt acknowledge cycles. During interrupt acknowledge cycles, address lines A1, A2, and A3 provide information about what level interrupt is being serviced while address lines A0 and A4 through A19 (A21) are all driven high.

4.1.2. DATA BUS (D0 THROUGH D7). This 8-bit, bidirectional, three-state bus is the general purpose data path. During an interrupt acknowledge cycle, the external device supplies the vector number on data lines D0-D7.

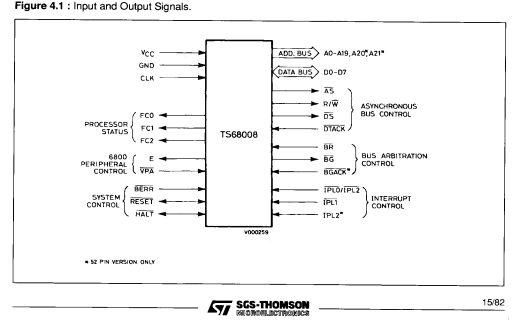
4.1.3. ASYNCHRONOUS BUS CONTROL. Asynchronous data transfers are handled using the following control signals : address strobe, read/write, data strobe, and data transfer acknowledge. These signals are explained in the following paragraphs.

4.1.3.1. Address Strobe (AS).

This three-state signal indicates that there is a valid address on the address bus. It is also used to "lock" the bus during the read-modify-write cycle used by the test and set (TAS) instruction.

4.1.3.2. Read/Write (R/W).

This three-state signal defines the data bus transfer as a read or write cycle. The R/W signal also works in conjunction with the data strobe as explained in the following paragraph.



## 4.1.3.3. Data Strobe $(\overline{DS})$ .

This three-state signal controls the flow of data <u>on</u> the data bus as shown in table 4.1. When the R/W line is high, the processor <u>will</u> read from the data bus as indicated. When the R/W line is low, the processor will write to the data bus as shown.

#### 4.1.3.4. Data Transfer Acknowledge (DTACK).

This input indicates that the data transfer is completed. When the processor recognizes DTACK during a read cycle, data is latched and the bus cycle is terminated. When DTACK is recognized during a write cycle, the bus cycle is terminated. (Refer to 4.4. Asynchronous Versus Synchronous Operation).

4.1.4. BUS ARBITRATION CONTROL. The 48-pin TS68008 contains a simple two-wire arbitration circuit and the 52-pin TS68008 contains the full threewire TS68000 bus arbitration control. Both versions are designed to work with daisy-chained networks, priority encoded networks, or a combination of these techniques. This circuit is used in determining which device will be the bus master device.

#### 4.1.4.1. Bus Request (BR).

This input is wire ORed with all other devices that could be bus masters. This device indicates to the processor that some other device desires to become the bus master. Bus requests may be issued at any time in a cycle or even if no cycle is being performed.

#### 4.1.4.2. Bus Grant (BG).

This output indicates to all other potential bus master devices that the processor will release bus control at the end of the current bus cycle.

## 4.1.4.3. Bus Grant Acknowledge (BGACK).

This input, available on the 52-pin version only, indicates that some other device has become the bus master. This signal should not be asserted until the following four conditions are met :

- 1. a bus grant has been received,
- 2. address strobe is inactive which indicates that the microprocessor is not using the bus,
- 3. data transfer acknowledge is inactive which indicates that neither memory nor peripherals are using the bus, and

 4. bus grant acknowledge is inactive which indicates that no other device is still claiming bus master-ship.

## Notes :

- 1. There is a <u>tw</u>o-clock interval straddling the transition of AS from the inactive state to the active state during which BG cannot be issued.
- 2. If an existing TS68000 system is retrofitted to <u>use</u> the TS68008, 48-<u>pin version (using BR and</u> BG only), the existing BR and BGACK signals should be ANDed and the<u>resultant</u> signal connected to the TS68008's BR.

4.1.5. INTERRUPT CONTROL (48-PIN: IPL0/IPL2, IPL1. 52-PIN: IPL0, IPL1, IPL2). These input pins indicate the encoded priority level of the device requesting an interrupt. The TS68000 and the 52-pin TS68008 MPUs use three pins to encode a range of 0-7 but, for the 48-pin TS68008 only two pins are available. By connecting the IPL0/IPL2 pin to both the IPL0 and IPL2 inputs internally, the 48-pin encodes values of 0, 2, 5, and 7. Level zero is used to indicate that there are no interrupts pending and level seven is a non-maskable edge-triggered interrupt. Except for level seven, the requesting level must be greater than the interrupt mask level contained in the processor status register before the processor will acknowledge the request.

The level presented to these inputs is continually monitored to allow for the case of a requesting level that is less than or equal to the processor status register level to be followed by a request that is greater than the processor status register level. A satisfactory interrupt condition must exist for two successive clocks before triggering an internal interrupt request. An interrupt acknowledge sequence is indicated by the function codes.

4.1.6. SYSTEM CONTROL. The system control inputs are used to either reset or halt the processor and to indicate to the processor that bus errors have occurred. The three system control signals are explained in the following paragraphs.

 Table 4.1 : Data Strobe Control of Data Bus.

DS	R/W	D0 - D7
1	-	No Valid Data
0	1	Valid Data Bits 0-7 (read cycle)
0	0	Valid Data Bits 0-7 (write cycle)

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## 4.1.6.1. Bus Error (BERR).

This input informs the processor that there is a problem with the cycle currently being executed. Problems may be a result of :

- 1. nonresponding devices,
- 2. interrupt vector number acquisition failure,
- 3. illegal access request as determined by a me mory management unit, or
- 4. various other application dependent errors.

The bus error signal interacts with the halt signal to determine if the current bus cycle should be reexecuted or if exception processing should be performed. Refer to 4.2.3. Bus Error and Halt Operation for a detailed description of the interaction which is summarized below.

BERR	HALT	Resulting Operation
High	High	Normal operation
High	Low	Single bus cycle operation
Low	High	Bus error - exception processing
Low	Low	Bus error - re-run current cycle

## 4.1.6.2. Reset (RESET).

This bidirectional signal line acts to reset (start a system initialization sequence) the processor in response to an external RESET signal. An internally generated reset (result of a reset instruction) causes all external devices to be reset and the internal state of the processor is not affected. A total system reset (processor and external devices) is the result of external HALT and RESET signals applied at the same time. Refer to **4.2.4. Reset Operation** for further information.

## 4.1.6.3. Halt (HALT).

When this bidirectional line is driven by an external device, it will cause the processor to stop at the completion of the current bus cycle. When the processor has been halted using this input, all control signals are inactive and all three-state lines are put in their high-impedance state. Refer to **4.2.3. Bus Error and Halt Operation** for additional information about the interaction between the halt and bus error signals.

When the processor has stopped executing instructions, such as in a double bus fault condition, the halt line is driven by the processor to indicate to external devices that the processor has stopped.

4.1.7. 6800 PERIPHERAL CONTROL. These control signals are used to allow the interfacing of synchronous 6800 peripheral devices with the asynchronous TS68008. These signals are explained in the following paragraphs.

The TS<u>68008</u> does not supply a valid memory address (VMA) signal like that of the TS68000. The VMA signal indicates to the 6800 peripheral devices that there is a valid address on the address bus and that the processor is synchronized to the enable clock. This signal can be produced by a <u>TTL</u> circuit (see a sample circuit in figure 4.2). The VMA signal, in this circuit, only responds to a valid peripheral address (VPA) input which indicates that the peripheral as no 6800 Family device. Timing for this circuit is shown in figure 6.2.

The VPA decode shown in figure 4.2 is an active high decode indicating that address strobe (AS) has been asserted and the <u>address</u> bus is addressing an 6800 peripheral. The VPA output of the circuit is used to indicate to the TS68008 that the data transfer should be synchronized with the enable (E) signal.

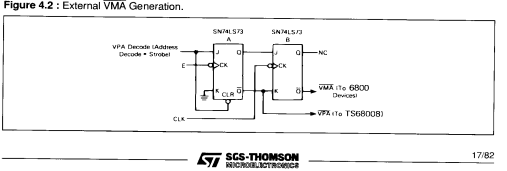
## 4.1.7.1. Enable (E).

This signal is the standard enable signal common to all 6800 type peripheral devices. The period for this output is 10 TS68008 clock periods (six clocks low, four clocks high).

## 4.1.7.2. Valid Peripheral Address (VPA).

This input indicates that the device or region addressed is a 6800 Family device and that data transfer should be synchronized with the enable (E) signal. This input also indicates that the processor should use automatic vectoring for an interrupt. Refer to **6.0 Interface with 6800 Peripherals.** 

4.1.8. PROCESSOR STATUS (FC0, FC1, FC2). These function code outputs indicate the state (user



Functio	n Code	Output	Cycle Type	
FC2	FC1	FC0		
Low	Low	Low	(undefined, reserved)	
Low	Low	High	User Data	
Low	High	Low	User Program	
Low	High	High	(undefined, reserved)	
High	Low	Low	(undefined, reserved)	
High	Low	High	Supervisor Data	
High	High	Low	Supervisor Program	
High	High High		Interrupt Acknowledge	

Table 4.2 : Function Code Outputs.

#### Table 4.3 : Signal Summary.

or supervisor) and the cycle type currently being executed, as shown in table 4.2. The information indicated by the function code outputs is valid whenever address strobe (AS) is active.

4.1.9. CLOCK (CLK). The clock input is a TTL-compatible signal that is internally buffered for development of the internal clocks needed by the processor. The clock input shall be a constant frequency.

4.1.10.  $V_{CC}$  and GND. Power is supplied to the processor using these two signals.  $V_{CC}$  is power and GND is the ground connection.

4.1.11. SIGNAL SUMMARY. Table 4.3 is a summary of all the signals discussed in the previous paragraphs.

	Maamania	In put/Output	Active State	н	Hi-Z	
Signal Name	Mnemonic	Input/Output	Active State	On HALT	On BGACK	
Address Bus	A0-A19	Output	High	Yes	Yes	
Data Bus	D0-D7	Input/Output	High	Yes	Yes	
Address Strobe	AS	Output	Low	No	Yes	
Read/Write	R/W	Output	Read-high Write-low	No No	Yes Yes	
Data Strobes	DS	Output	Low	No	Yes	
Data Transfer Acknowledge	DTACK	Input	Low	No	No	
Bus Request	BR	Input	Low	No	No	
Bus Grant	BG	Output	Low	No	No	
Bus Grant Acknowledge* *	BGACK	Input	Low	No	No	
Interrupt Priority Level	ĪPLx	Input	Low	No	No	
Bus Error	BERR	Input	Low	No	· No	
Reset	RESET	Input/Output	Low	No*	No*	
Halt	HALT	Input/Output	Low	No*	No*	
Enable	E	Output	High	No	No	
Valid Peripheral Address	VPA	Input	Low	No	No	
Function Code Output	FC0, FC1, FC2	Output	High	No	Yes	
Clock	CLK	Input	High	No	No	
Power Input	Vcc	Input	-			
Ground	GND	Input	_	-		

\* Open Drain.

\*\* 52-Pin Version Only.



## 4.2. BUS OPERATION

The following paragraphs explain control signal and bus operation during data transfer operations, bus arbitration, bus error and halt conditions, and reset operation.

4.2.1. DATA TRANSFER OPERATIONS. Transfer of data between devices involves the following leads :

- Address bus A0 through A19
- Data bus D0 through D7
- Control signals

The address and data buses are separate non-multiplexed parallel buses. Data transfer is accomplished with an asynchronous bus structure that uses handshakes to ensure the correct movement of data. In all cycles, the bus master assumes responsibility for deskewing all signals it issues at both the start and end of a cycle. In addition, the bus master is responsible for deskewing the acknowledge and data signals from the slave device.

The following paragraphs explain the read, write, and read-modify-write cycles. The indivisible readmodify-write cycle is the method used by the TS68008 for interlocked multiprocessor communications.

Note : The terms assertion and negation will be used extensively. This is done to avoid confusion when dealing with a mixture of "active-low" and "active-high" signals. The term assert or assertion is used to indicate that a signal is active or true independent of whether that voltage is low or high. The term negate or negation is used to indicate that a signal is inactive or false.

#### 4.2.1.1. Read Cycle.

During a read cycle, the processor receives data from the memory or a peripheral device. The processor reads bytes of data in all cases. If the instruction specifies a word (or double word) operation, the processor reads both bytes. When the instruction specifies byte operation, the processor uses A0 to determine which byte to read and then issues data strobe.

A word read cycle flowchart is given in figure 4.3. A byte read cycle flowchart is given in figure 4.4. Read cycle timing is given in figure 4.5. Figure 4.6 details words and byte read cycle operations.

## 4.2.1.2. Write Cycle.

During a write cycle, the processor sends data to either the memory or a peripheral device. The processor writes bytes of data in all cases. If the instruction specifies a word operation, the processor writes both bytes. When the instruction specifies a byte operation, the processor uses A0 to determine which byte to write and then issues the data strobe. A word write cycle flowchart is given in figure 4.7. A byte write cycle flowchart is given in figure 4.8. Write cycle timing is given in figure 4.5. Figure 4.9 details word and byte write cycle operation.

4.2.1.3. Read-Modify-Write Cycle.

The read-modify-write cycle performs a byte read, modifies the data in the arithmetic-logic unit, and writes the data back to the same address. In the TS68008, this cycle is indivisible in that the address strobe is asserted throughout the entire cycle. The test and set (TAS) instruction uses this cycle to provide meaningful communication between processors in a multiple processor environment. This instruction is the only instruction that uses the readmodify-write cycle and since the test and set instruction only operates on bytes, all read-modify-write cycle flowchart is given in figure 4.10 and a timing diagram is given in figure 4.11.

4.2.2. BUS ARBITRATION. Bus arbitration on the 52-pin version of the TS68008 is identical to that on the TS68000.

Bus arbitration on the 48-pin version of the TS68008 has been modified from that on the TS68000. It is controlled by the same finite <u>state machine</u> as on the TS68000, but because the BGACK input signal is not bonded out to a pin and is, instead, permanently negated internally, the bus arbitration becomes a two-wire handshake circuit. Therefore, in reading the following paragraphs for a description of bus arbitration <u>on</u> the 48-pin version of the TS68008, the BGACK signal should be considered permanently negated.

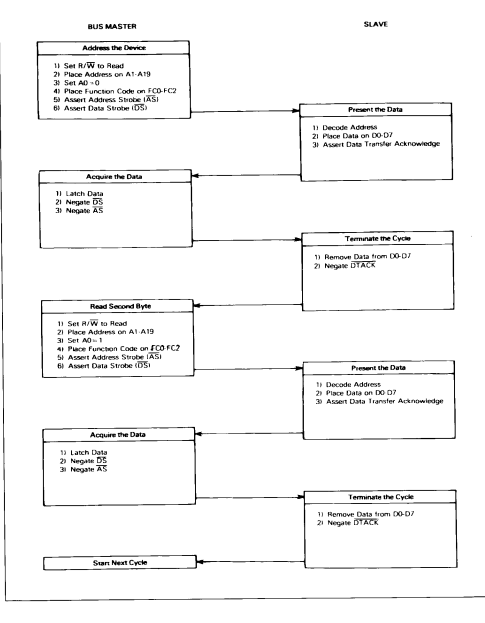
Bus arbitration is a technique used by master-type devices to request, be granted, and acknowledge bus mastership. In its simplest form, it consists of the following :

- 1. asserting a bus mastership request,
- 2. receiving a grant that the bus is available at the end of the current cycle, and
- on the 52-pin version of the TS68008 only, acknowledging that mastership has been assumed.



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Figure 4.3 : Word Read Cycle Flowchart.



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Figure 4.4 : Byte Read Cycle Flowchart.

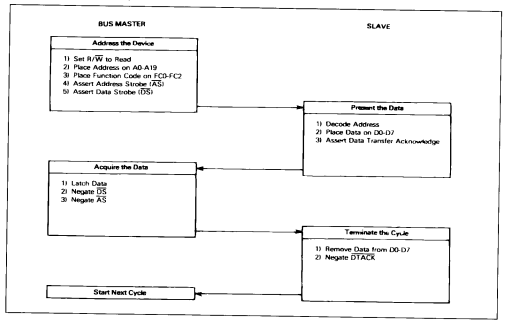
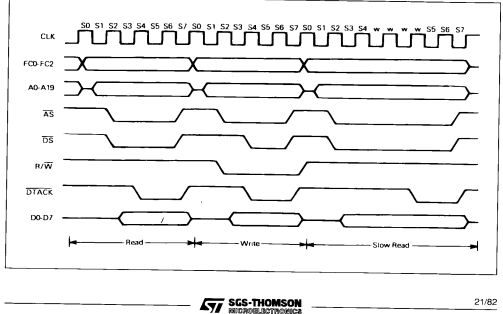


Figure 4.5 : Read and Write Cycle Timing Diagram.



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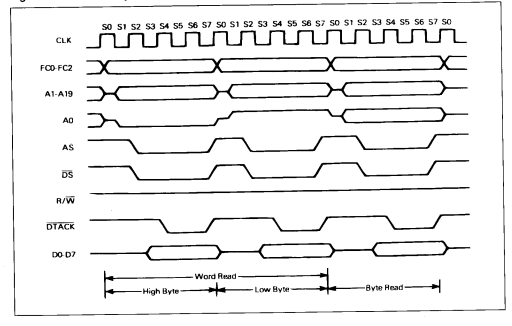
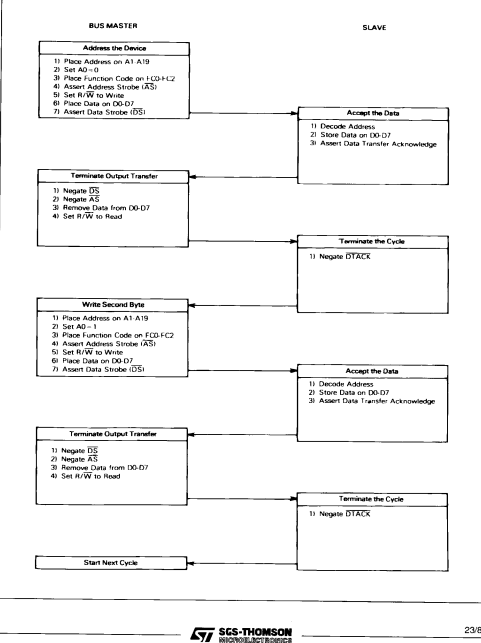


Figure 4.6 : Word and Byte Read Cycle Timing.



Figure 4.7 : Word Write Cycle Flowchart.



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Figure 4.8 : Byte Write Cycle Flowchart.

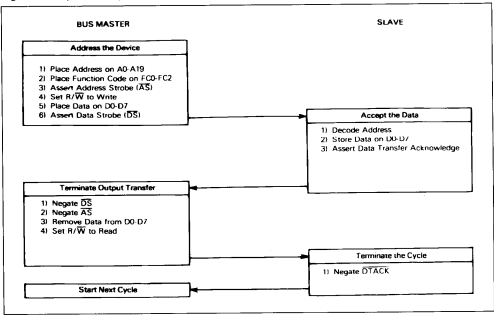
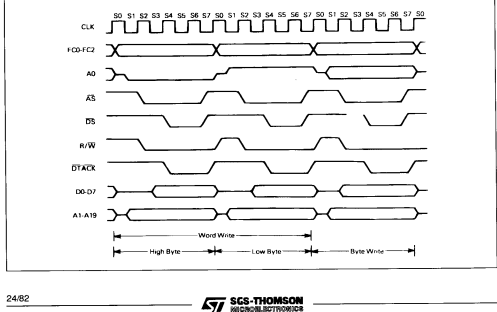


Figure 4.9 : Word and Byte Write Cycle Timing.



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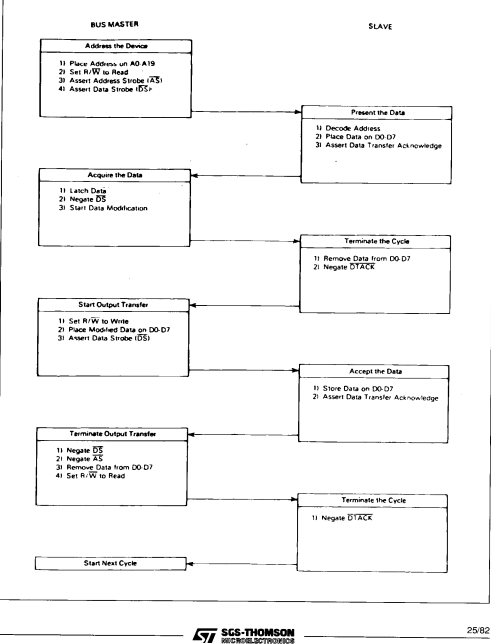
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Figure 4.10 : Read-Modify-Write Cycle Flowchart.





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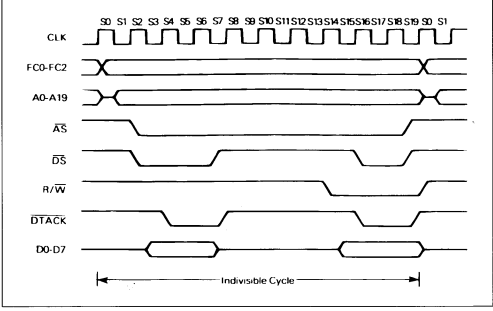


Figure 4.11 : Read-Modify-Write Cycle Timing.

Flowcharts showing the detail involved in a request from a single device are illustrated in figure 4.12 for the 48-pin version and figure 4.13 for the 52-pin version. Timing diagrams for the same operation are given in figure 4.14 and figure 4.15. This technique allows processing of bus requests during data transfer cycles.

The timing diagram shows that the bus request is negated at the time that an acknowledge is asserted. This type of operation would be true for a system consisting of the processor and one device capable of bus mastership. In systems having a number of devices capable of bus mastership, the bus request line from each device is wire ORed to the processor. In this system, it is easy to see that there could be more than one bus request being made. The timing diagram shows that the bus grant signal is negated a few clock cycles after the transition of the acknowledge (BGACK) signal.

However, if the bus requests are still pending, the processor will assert another bus grant within a few clock cycles after it was negated. This additional as-

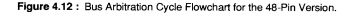
sertion of bus grant allows external arbitration circuitry to select the next bus master before the current bus master has completed its requirements. The following paragraphs provide additional information about the three steps in the arbitration process.

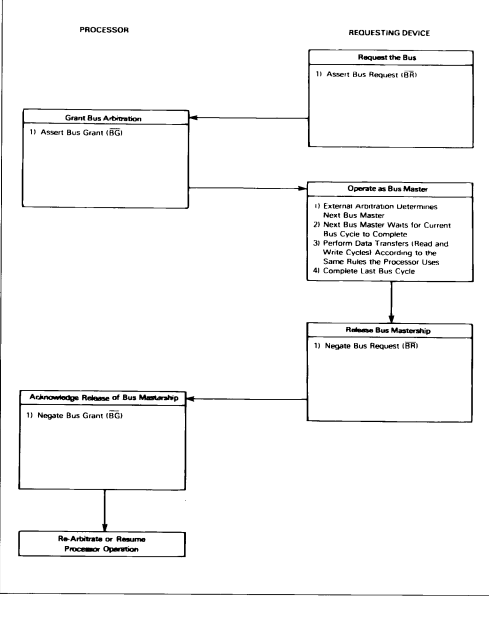
#### 4.2.2.1. Requesting The Bus.

External devices capable of becoming bus masters request the bus by asserting the bus request (BR) signal. This is a wire-ORed signal (although it need not be constructed from open-collector devices) that indicates to the processor that some external device requires control of the external bus. The processor is effectively at a lower bus priority level than the external device and will relinquish the bus after it has completed the last bus cycle it has started.

On the 52-pin version, when no acknowledge is received before the bus request signal goes inactive, the processor will continue processing when it detects that the bus request is inactive. This allows ordinary processing to continue if the arbitration circuitry responded to noise inadvertently.







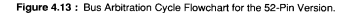


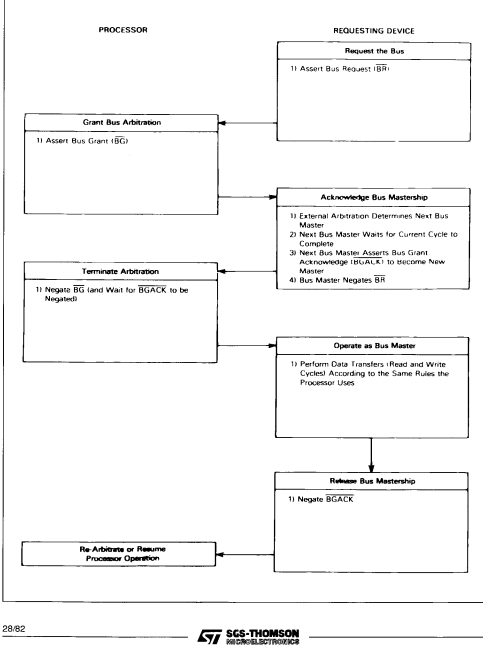
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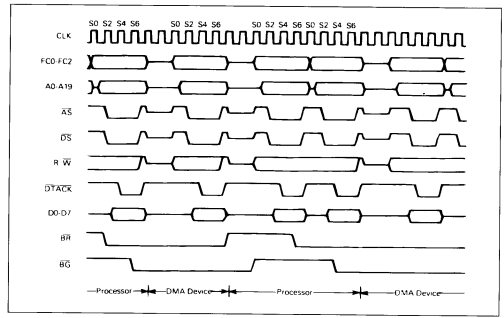
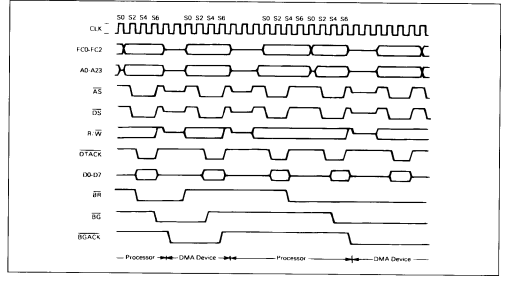


Figure 4.15 : Bus Arbitration Timing for the 52-Pin Version.



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4.2.2.2. Receiving The Bus Grant.

The processor asserts bus grant (BG) as soon as possible. Normally this is immediately after internal synchronization. The only exception to this occurs when the processor has made an internal decision to execute the next bus cycle but has not progressed far enough into the cycle to have asserted the address strobe (AS) signal. In this case, bus grant will be delayed until AS is asserted to indicate to external devices that a bus cycle is being executed.

The bus grant signal may be routed through a daisy-chained network or through a specific priority-encoded network. The processor is not affected by the external method of arbitration as long as the protocol is obeyed.

4.2.2.3. Acknowledgement Of Mastership (52-pin version of TS68008 only).

Upon receiving a bus grant, the requesting device waits until address strobe, data transfer acknowledge, and bus grant acknowledge are negated before issuing its own BGACK. The negation of the address strobe indicates that the previous master has completed its cycle ; the negation of bus grant acknowledge indicates that the previous master has released the bus. (While address strobe is asserted, no device is allowed to "break into" a cycle). The negation of data transfer acknowledge indicates the previous slave has terminated its connection to the previous master. Note that in some applications data transfer acknowledge might not enter into this function. General purpose devices would then be connected such that they were only dependent on address strobe. When bus grant acknowledge is issued, the device is a bus master until it negates bus grant acknowledge. Bus grant acknowledge should not be negated until after the bus cycle(s) is (are) completed. Bus mastership is terminated at the negation of bus grant acknowledge.

The bus request from the granted device should be dropped after bus grant acknowledge is asserted. If a bus request is still pending, another bus grant will be asserted within a few clocks of the negation of the bus grant. Refer to **4.2.3. Bus Arbitration Control Unit**. Note that the processor does not perform any external bus cycles before it re-asserts bus grant.

4.2.3. BUS ARBITRATION CONTROL. The bus arbitration control unit in the TS68008 is implemented with a finite state machine. A state diagram of this machine is shown in figure 4.16 for both pin versions of the TS68008. All asynchronous signals to the TS68008 are synchronized before being used internally. This synchronization is accomplished in a maximum of one cycle of the system clock, assuming that the asynchronous input setup time (#47) has been met (see figure 4.17). The input signal is sampled on the falling edge of the clock and is valid internally after the next falling edge.

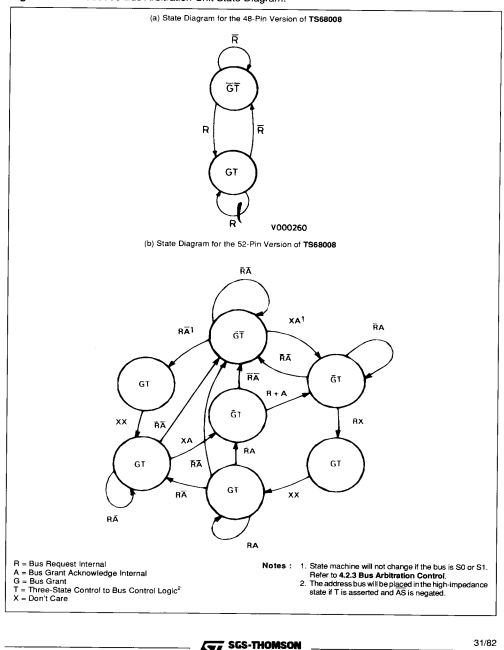
As shown in figure 4.16, input signals labeled R and A are internally synchronized on the bus request and bus grant acknowledge pins respectively. The bus grant output is labeled G and the internal three-state control signal T. If T is true, the address, data, and control buses are placed in a high-impedance state when AS is negated. All signals are shown in positive logic (active high) regardless of their true active voltage level. State changes (valid outputs) occur on the next rising edge after the internal signal is valid.

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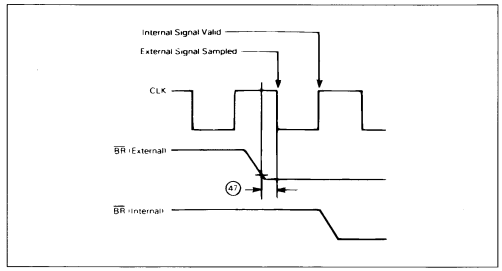




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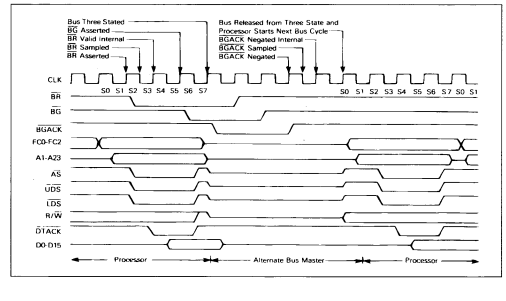
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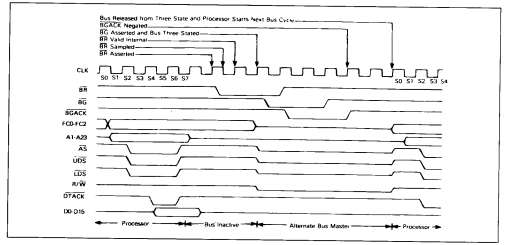
A timing diagram of the bus arbitration sequence during a processor bus cycle is shown in figure 4.18. The bus arbitration sequence while the bus is inactive (i.e., executing internal operations such as a multiply instruction) is shown in figure 4.19.









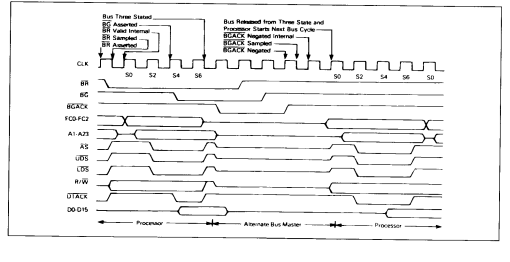


If a bus request is made at a time\_when the MPU has already begun as bus cycle but AS has not been asserted (bus state S0), BG will not be asserted on the next rising edge. Instead, BG will be delayed until the second rising edge following its internal assertion. This sequence is shown in figure 4.20.

4.2.4. BUS ERROR AND HALT OPERATION. In a bus architecture that requires a handshake from an external device, the possibility exists that the hand-

shake might not occur. Since different systems will require a different maximum response time, a bus error input is provided. External circuitry must be used to determine the duration between address strobe and data transfer acknowledge before issuing a bus error signal. When a bus error signal is received, the processor has two options : initiate a bus error exception sequence or try running the bus cycle again.





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4.2.4.1. Exception Sequence.

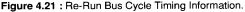
When the bus error signal is asserted, the current bus cycle is terminated. AS will be negated 2.5 clock periods after BERR is recognized. See 4.4 ASYN-CHRONOUS VERSUS SYNCHRONOUS OPERA-TION for more information. As long as BERR remains asserted, the data and address buses will be in the high-impedance state. When BERR is negated, the processor will begin stacking for exception processing. The sequence is composed of the following elements :

- 1. Stacking the program counter and status register.
- 2. Stacking the error information.
- Reading the bus error vector table entry.
- 4. Executing the bus error handler routine.

The stacking of the program counter and the status register is the same as if an interrupt had occurred. Several additional items are stacked when a bus error occurs. These items are used to determine the nature of the error and correct it, if possible. The processor loads the new program counter from the bus error vector. A software bus error handler routine is then executed by the processor. Refer to 5.2 Exception Processing for additional information.

4.2.4.2. Re-running the Bus Cycle.

When the processor receives a bus error signal during a bus cycle and the HALT pin is being driven by an external device, the processor enters the re-run



sequence. Figure 4.21 is a timing diagram for rerunning the bus cycle.

The processor terminates the bus cycle, then puts the address and data output lines in the high-impedance state. The processor remains "halted", and will not run another bus cycle until the halt signal is removed by external logic. Then the processor will re-run the previous cycle using the same function codes, the same data (for a write operation), and the same controls. The bus error signal should be removed at least one clock cycle before the halt signal is removed.

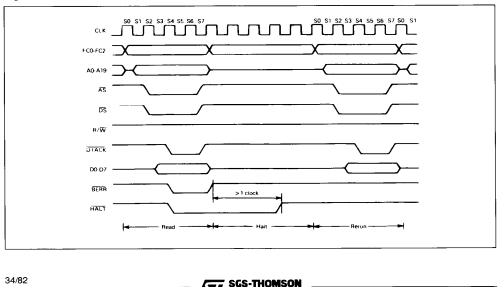
Note: The processor will not re-run a read-modify-write cycle. This restriction is made to guarantee that the entire cycle runs correctly and that the write operation of a test-andset operation is performed without ever releasing AS. If BERR and HALT are asserted during a read-modify-write bus cycle, a bus error operation results.

4.2.4.3. Halt Operation With No Bus Error.

The halt input signal to the TS68008 performs a halt/run/single-step function in a similar fashion to the 6800 halt function. The halt and run modes are somewhat self explanatory in that when the halt sional is constantly active the processor "halts" (does nothing) and when the halt signal is constantly inactive the processor "runs" (does something). HALT operation timing is shown in figure 4.22.

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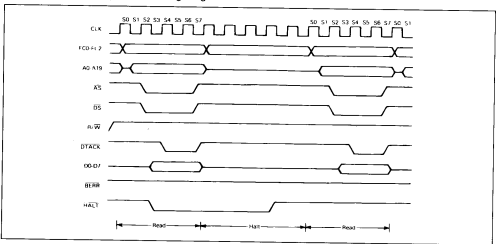


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Figure 4.22 : HALT Operation Timing Diagram.



The single-step mode is derived from correctly timed transitions on the halt signal input. It forces the processor to execute a single bus cycle by entering the "run" mode until the processor starts a bus cycle then changing to the "halt" mode. Thus, the single-step mode allows the user to proceed through (and therefore debug) processor operations one bus cycle at a time.

Figure 4.23 details the timing required for correct single-step operations. Some care must be exercised to avoid harmful interactions between the bus error signal and the HALT pin when using the single-cycle mode as a debugging tool. This is also true of interactions between the halt and reset lines since these can reset the machine (see 4.2.4. Reset Operation).

When the processor completes a bus cycle after recognizing that the halt signal is active, the address and data bus signals are put in the high-impedance state.

While the processor is honoring the halt request, bus arbitration performs as usual. That is, halting has no effect on bus arbitration. It is the bus arbitration function that removes (i.e., three-states) the control signals from the bus.

The halt function and the hardware trace capability allow the hardware debugger to trace single bus cycles or single instructions at a time. These processor capabilities, along with a software debugging package, give total debugging flexibility. 4.2.4.4. Double Bus Faults.

When a bus error exception occurs, the processor will attempt to stack several words containing information about the state of the machine. If a bus error exception occurs during the stacking operation, there have been two bus errors in a row. This is commonly referred to as a double bus fault. When a double bus fault occurs, the processor will halt. Once a bus error exception has occurred, any bus error exception occurring before the execution of the next instruction constitutes a double bus fault. Figure 4.24 is a diagram of the bus error timing.

Note that a bus cycle which is re-run does not constitute a bus error exception, and does not contribute to a double bus fault. Note also that this means that as long as the external hardware requests it, the processor will continue to re-run the same bus cycle.

The bus error pin also has an effect on processor operation after the processor receives an external reset input. The processor reads the vector table after a reset to determine the address to start program execution. If a bus error occurs while reading the vector table (or at any time before the first instruction is executed), the processor reacts as if a double bus fault has occurred and it halts. Only an external reset will start a halted processor.

4.2.5. RESET OPERATION. The reset signal is a bidirectional signal that allows either the processor or an external signal to reset the system. Figure 4.25 is a timing diagram for processor generated reset operation.

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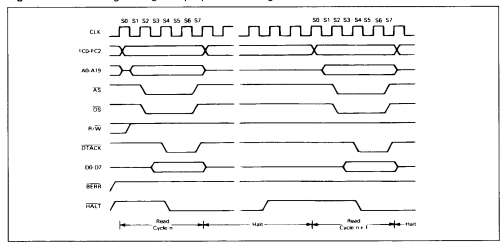


Figure 4.23 : HALT Signal Single-Step Operation Timing Characteristics.

Figure 4.24 : Bus Error Timing Diagram.

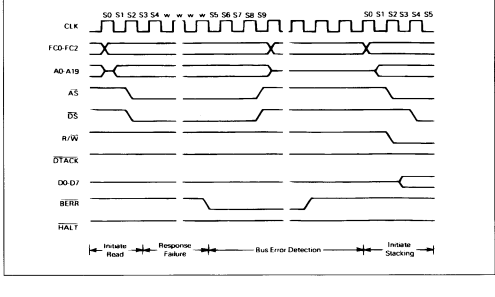
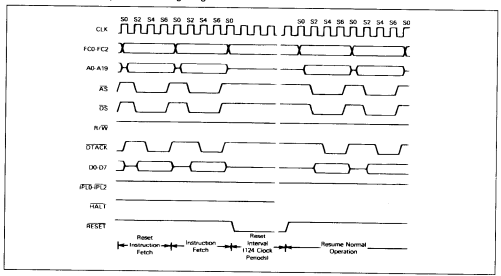




Figure 4.25 : Reset Operation Timing Diagram.



When the reset and halt lines are driven it is recognized as an entire system reset, including the pro-<u>cessor</u>. For an external reset, both the HALT and RESET lines must be asserted to ensure total reset of the processor. Timing diagram for system reset is shown in figure 4.26. The processor responds by reading the reset vector table entry (vector number zero, address \$000000) and loads it into the supervisor stack pointer (SSP). Vector table entry number one at address \$000004 is read next and loaded into the program counter. The processor initializes the status register to an interrupt level of seven. No other registers are affected by the reset sequence.

When a reset instruction is executed, the processor drives the reset pin for 124 clock periods. In this case, the processor is trying to reset the rest of the system. Therefore, there is no effect on the internal state of the processor. All of the processor's internal registers and the status register are unaffected by the execution of a reset instruction. All external devices connected to the reset line will be reset at the completion of the reset instruction. Asserting the reset and halt lines for 10 clock cycles will cause a processor reset, except when  $V_{CC}$  is initially applied to the processor. In this case, an external reset must be applied for at least 100 milliseconds allowing stabilization of the on-chip circuitry and system clock.

# <u>4.3. THE RELATIONSHIP OF DTACK, BERR, AND HALT</u>

In order to properly control termination of a <u>bus cycle for</u> a re-<u>run or</u> a bus error condition, DTACK, BERR, and HALT should be asserted and negated on the rising edge of the TS68008 clock. This will assure that when two signals are asserted simultaneously, the required setup time (#47) for both of them will be met during the same bus state.

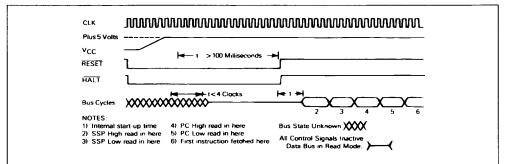
This, or some equivalent precaution, should be designed external to the TS68008. Parameter #48 is intended to ensure this operation in a totally asynchronous system, and may be ignored if the above conditions are met.

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The preferred bus cycle terminations may be summarized as follows (case numbers refer to table 4.4) :

Normal Termination :	DTACK occurs first (case 1).
Halt Termination :	HALT is asserted at same time, or precedes DTACK (no BERR) cases 2 and 3.
Bus Error Termination	BERR is asserted in lieu of, at same time, or preceding

at same time, or <u>prece</u>ding DTACK (case 4) ; BERR ne-<u>gated at</u> same time, or after DTACK.

Re-Run Termination: HALT and BERR asserted at the same time, or before DTACK (cases 5 and 6); HALT must be held at least one cycle after BERR.

Table 4.4 details the resulting bus cycle termination under various combinations of control signal sequences. The negation of these same control signals under several conditions is shown in table 4.5 (DTACK is assumed to be negated normally in all cases ; for correct results, both DTACK and BERR should be negated when address strobe is negated).

#### EXAMPLE A :

A system uses a watch-dog timer to terminate accesses to unpopulated address space.

The timer asserts DTACK and BERR simultaneously after time out (case 4). EXAMPLE B :

A system uses error detection on RAM contents. Designer may (a) delay DTACK until data verified, and return BERR and HALT simultaneously to rerun error cycle (case 5), or if valid, return DTACK (b) delay DTACK until data verified, and return BERR at same time as DTACK if data in error (case 4); (c) return DTACK prior to data verification, as described in previous section. If data invalid, BERR is asserted (case 1) in next cycle. Error-handling software must know how to recover error cycle.

4.4. ASYNCHRONOUS VERSUS SYNCHRO-NOUS OPERATION

ASYNCHRONOUS 4.4.1. OPERATION. То achieve clock frequency independence at a system level, the TS68008 can be used in an asynchronous manner. This entails using only the bus handshake line (AS, DS, DTACK, BERR, HALT, and VPA) to control the data transfer. Using this method, AS signals the start of a bus cycle and the data strobes are used as a condition for valid data on a write cycle. The slave device (memory or peripheral) then responds by placing the requested data on the data bus for a read cycle or latching data on a write cycle and asserting the data transfer acknowledge signal (DTACK) to terminate the bus cycle. If no slave responds or the access is invalid, external control logic asserts the BERR, or BERR and HALT signal to abort or rerun the bus cycle.

The DTACK signal is allowed to be asserted before the data from a slave device is valid on a read cy-

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SGS-THOMSON MICROELECTRONICS ta is given as parameter #31 and it must be met in any asynchronous system to insure that valid data is latched into the processor. Notice that there is no maximum time specified from the assertion of AS to the assertion of DTACK. This is because the MPU will insert wait cycles of one clock period each until DTACK is recognized.

Case N°	Control Signal		on Rising of State	Result
	Signal	N	N + 2	- Hosan
1	DTACK BERR HALT	A NA NA	s x x	Normal cycle terminate and continue.
2	DTACK BERR HALT	A NA A	S X S	Normal cycle terminate and halt. Continue when HALT removed.
3	DTACK BERR HALT	NA NA A	A NA S	Normal cycle terminate and halt. Continue when HALT removed.
4	DTACK BERR HALT	X A NA	X S NA	Terminate and re-run.
5	DTACK BERR HALT	X X A	X S S	Terminate and re-run.
6	DTACK BERR HALT	NA NA A	X A S	Terminate and re-run when HALT removed.

Tabl	e 4.4	: DTACK,	BERR an	d HALT	Assertion	Results.
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Legend : N - the number of the current even bus state (e.g., S4, S6, etc.)

A - signal is asserted in this bus state

NA - signal is not asserted in this state

X - don't care

S - signal was asserted in previous state and remains asserted in this state

# Table 4.5 : BERR and HALT Negation Results.

Conditions of Termination in	Control Signal	Negate	d an Ris of State	ing Edge	Results - Next Cycle
Table 4.4		n		n + 2	1
Bus Error	BERR HALT	•	or or	•	Takes bus error trap
Re-run	BERR HALT	•	or	•	Illegal sequence, usually traps to vector number 0.
Re-run	BERR HALT	•		•	Re-runs the bus cycle
Normai	BERR HALT	•	or	•	May Lengthen Next Cycle
Normal	BERR HALT	•	or	• None	If next cycle is started it will be terminated as a bus error.

Signal is negated in this bus state.



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4.4.2. SYNCHRONOUS OPERATION. To allow for those systems which use the system clock as a signal to generate DTACK and other asynchronous inputs, the asynchronous input setup time is given as parameter #47. If this setup is met on an input, such as DTACK, the processor is guaranteed to recognize that signal on the next falling edge of the system clock. However, the converse is not true - if the input signal does not meet the setup time it is not guaranteed not to be recognized. In addition, if DTACK is recognized on a falling edge, valid data will be latched into the processor (on a read cycle) on the next falling edge provided that the data meets the setup time given as parameter #27. Given this, parameter #31 may be ignored. Note that if DTACK is asserted, with the required setup time, before the falling edge of S4, no wait states will be incurred and the bus cycle will run at its maximum speed of four clock periods.

Note : During an active bus cycle, VPA and BERR are sampled on every <u>falling</u>\_edge of the clock starting with S0. DTACK is sampled on every falling edge of the clock starting with S4 and data is latched on the falling edge of S6 during a read. The bus cycle will <u>then</u> be terminated in S7 except when BERR is asserted in the absence of DTACK, in which case it will terminate one clock cycle later in S9.

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# SECTION 5

# **PROCESSING STATES**

This section describes the actions of the TS68008 which are outside the normal processing associated with the execution of instructions. The functions of the bits in the supervisor portion of the status register are covered : the supervisor/user bit, the trace enable bit, and the processor interrupt priority mask. Finally, the sequence of memory references and actions taken by the processor on exception conditions is detailed.

The TS68008 is always in one of three processing states : normal, exception, or halted. The normal processing state is that associated with instruction execution ; the memory references are to fetch instructions and operands, and to store results. A special case of the normal state is the stopped state which the processor enters when a STOP instruction is executed. In this state, no further memory references are made.

The exception processing state is associated with interrupts, trap instructions, tracing, and other exceptional conditions. The exception may be internally generated by an instruction or by an unusual condition arising during the execution of an instruction. Externally, exception processing can be forced by an interrupt, by a bus error, or by a reset. Exception processing is designed to provide an efficient context switch so that the processor may handle unusual conditions.

The halted processing state is an indication of catastrophic hardware failure. For example, if during the exception processing of a bus error another bus error occurs, the processor assumes that the system is unusable and halts. Only an external reset can restart a halted processor. Note that a processor in the stopped state is not in the halted state, nor vice versa.

#### 5.1. PRIVILEGE STATES

The processor operates in one of two states of privilege : the "user" state or the "supervisor" state. The privilege state determines which operations are legal, is used by the external memory management device to control and translate accesses, and is used to choose between the supervisor stack pointer and the user stack pointer in instruction references.

The privilege state is a mechanism for providing security in a computer system. Programs should access only their own code and data areas, and ought to be restricted from accessing information which they do not need and must not modify. The privilege mechanism provides security by allowing most programs to execute in user state. In this state, the accesses are controlled, and the effects on other parts of the system are limited. The operating system executes in the supervisor state, has access to all resources, and performs the overhead tasks for the user state programs.

5.1.1. SUPERVISOR STATE. The supervisor state is the higher state of privilege. For instruction execution, the supervisor state is determined by the S bit of the status register; if the S bit is asserted (high) or exception processing is invoked, the processor is in the supervisor state. All instructions can be executed in the supervisor state. The bus cycles generated by instructions executed in the supervisor state are classified as supervisor references. While the processor is in the supervisor privilege state, those instructions which use either the system stack pointer implicitly or address register seven explicitly access the supervisor stack pointer.

5.1.2. USER STATE. The user state is the lower state of privilege and is controlled by the S bit of the status register. If the S bit is negated (low), the processor is executing instructions in the user state. The bus cycles generated by an instruction executed in the user state are classified as user state references. This allows an external memory management device to translate the address and to control access to protected portions of the address space. While the processor is in the user privilege state, those instructions which use either the system stack pointer implicitly, or address register seven explicitly, access the user stack pointer.

Most instructions execute the same in user state as in the supervisor state. However, some instructions which have important system effects are made privileged. User programs are not permitted to execute the STOP instruction, or the RESET instruction. To ensure that a user program cannot enter the supervisor state except in a controlled manner, the instructions which modify the whole status register are privileged. To aid in debugging programs which are to be used as operating systems, the move to user stack pointer (MOVE USP) and move from user stack pointer (MOVE from USP) instructions are also privileged.

5.1.3. PRIVILEGE STATE CHANGES. Once the processor is in the user state and executing instructions, only exception processing can change the privilege state. During exception processing, the current setting of the S bit of the status register is

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saved and the S bit is asserted, putting the processor in the supervisor state. Therefore, when instruction execution resumes at the address specified to process the exception, the processor is in the supervisor privilege state.

5.1.4. REFERENCE CLASSIFICATION. When the processor makes a reference, it classifies the kind of reference being made, using the encoding on the three function code output lines. This allows external translation of addresses, control of access, and differentiation of special processor states, such as interrupt acknowledge. Table 5.1 lists the classification of references.

Table 5.1 : Reference	e Classification.
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Function Code Output		Output		
FC2	FC1	FC0	Reference Class	
0	0	0	(unassigned)	
0	0	1	User Data	
0	1	0	User Program	
0	1	1	(unassigned)	
1	0	0	(unassigned)	
1	0	1	Supervisor Data	
1	1	0	Supervisor Program	
1	1	1	Interrupt Acknowledge	

Figure 5.1 : Format of Vector Table Entries.

#### 5.2. EXCEPTION PROCESSING

Before discussing the details of interrupts, traps, and tracing, a general description of exception processing is in order. The processing of an exception occurs in four steps, with variations for different exception causes. During the first step, a temporary copy of the status register is made, and the status register is set for exception processing. In the second step the exception vector is determined, and the third step is the saving of the current processor context. In the fourth step a new context is obtained, and the processor switches to instruction processing.

5.2.1. EXCEPTION VECTORS. Exception vectors are memory locations from which the processor fetches the address of a routine which will handle that exception. All exception vectors are two words in length (figure 5.1), except for the reset vector, which is four words. All exception vectors lie in the supervisor data space, except for the reset vector which is in the supervisor program space. A vector number is an 8-bit number which, when multiplied by four, gives the address of an exception vector. Vector numbers are generated internally or externally, depending on the cause of the exception. In the case of vectored interrupts, during the interrupt acknowledge bus cycle, a peripheral provides an 8bit vector number (figure 5.2) to the processor on data bus lines D0 through D7. The processor translates the vector number into a full 32-bit address, as shown in figure 5.3. The memory layout for exception vectors is given in table 5.2.

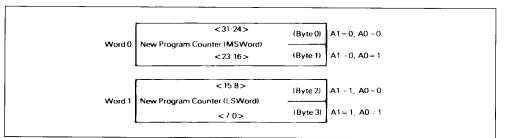


Figure 5.2 : Vector Number Format.

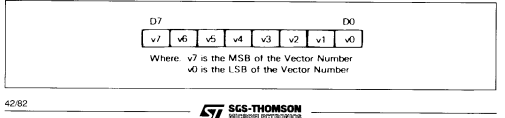
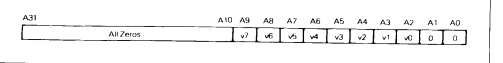


Figure 5.3 : Vector Number Translated to an Address.



# Table 5.2 : Vector Table.

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Vector Number(s)		Address			
	Dec	Hex	Space	Assignment	
0	0	000	SP	Reset : Initial SSP	
	4	004	SP	Reset : Initial PC	
2	8	008	SD	Bus Error	
3	12	00C	SD	Address Error	
4	16	010	SD	Illegal Instruction	
5	20	014	SD	Zero Divide	
6	24	018	SD	CHK Instruction	
7	28	01C	SD	TRAPV Instruction	
8	32	020	SD	Privilege Violation	
9	36	024	SD	Trace	
10	40	028	SD	Line 1010 Emulator	
11	44	02C	SD	Line 1111 Emulator	
12*	48	030	SD	(unassigned, reserved)	
13*	52	034	SD	(unassigned, reserved)	
14*	56	038	SD	(unassigned, reserved)	
15	60	03C	SD	Uninitialized Interrupt Vector	
16-23*	64	04C	SD	(unassigned, reserved)	
	95	05F		-	
24	96	060	SD	Spurious Interrupt	
25	100	064	SD	Level 1 Interrupt Autovector	
26	104	068	SD	Level 2 Interrupt Autovector	
27	108	06C	SD	Level 3 Interrupt Autovector	
28	112	070	SD	Level 4 Interrupt Autovector	
29	116	074	SD	Level 5 Interrupt Autovector	
30	120	078	SD	Level 6 Interrupt Autovector	
31	124	07C	SD	Level 7 Interrupt Autovector	
32-47	128	080	SD	TRAP Instruction Vectors	
	191	OBF			
48-63*	192	0C0	SD	(unassigned, reserved)	
	255	OFF		-	
64-225	256	100	SD	User Interrupt Vectors	
	1023	3FF			

Vector numbers 12, 13, 14, 16 through 23, and 48 through 63 are reserved for future enhancements by SGS-THOMSON Microelectronics. No user peripheral devices should be assigned these numbers.



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As shown in table 5.2, the memory layout is 512 words long (1024 bytes). It starts at address 0 and proceeds through address 1023. This provides 255 unique vectors ; some of these are reserved for TRAPS and other system functions. Of the 255, there are 192 reserved for user interrupt vectors. However, there is no protection on the first 64 entries, so user interrupt vectors may overlap at the discretion of the systems designer.

5.2.2. KINDS OF EXCEPTIONS. Exceptions can be generated by either internal or external causes. The externally generated exceptions are the interrupts and the bus error and reset requests. The interrupts are requests from peripheral devices for processor action while the bus error and reset inputs are used for access control and processor restart. The internally generated exceptions come from instructions, or from address errors or tracing. The trap (TRAP), trap on overflow (TRAPV), check register against bounds (CHK), and divide (DIV) instructions all can generate exceptions as part of their instruction execution. In addition, illegal instructions, word fetches from odd addresses and privilege violations cause exceptions. Tracing behaves like a very high priority, internally generated interrupt after each instruction execution.

5.2.3. EXCEPTION PROCESSING SEQUENCE. Exception processing occurs in four identifiable steps. In the first step, an internal copy is made of the status register. After the copy is made, the S bit is asserted, putting the processor into the supervisor privilege state. Also, the T bit is negated which will allow the exception handler to execute unhindered by tracing. For the reset and interrupt exceptions, the interrupt priority mask is also updated.

In the second step, the vector number of the exception is determined. For interrupts, the vector number is obtained by a processor fetch, classified as an interrupt acknowledge. For all other exceptions, internal logic provides the vector number. This vector number is then used to generate the address of the exception vector.

The third step is to save the current processor status, except for the reset exception. The current program counter value and the saved copy of the status register are stacked using the supervisor stack pointer. The program counter value stacked usually points to the next unexecuted instruction, however, for bus error and address error, the value stacked for the program counter is unpredictable, and may be incremented from the address of the instruction which caused the error. Additional information defining the current context is stacked for the bus error and address error exceptions.

The last step is the same for all exceptions. The new program counter value is fetched from the exception vector. The processor then resumes instruction execution. The instruction at the address given in the exception vector is fetched, and normal instruction decoding and execution is started.

5.2.4. MULTIPLE EXCEPTIONS. These paragraphs describe the processing which occurs when multiple exceptions arise simultaneously. Exceptions can be grouped according to their occurrence and priority. The group 0 exceptions are reset, address error, and bus error. These exceptions cause the instruction currently being executed to be aborted, and the exception processing to commence within two clock cycles.

The group 1 exceptions are trace and interrupt, as well as the privilege violations and illegal instructions. The trace and interrupt exceptions allow the current instruction to execute to completion, but preempt the execution of the next instruction by forcing exception processing to occur (privilege violations and illegal instructions are detected when they are the next instruction to be executed). The group 2 exceptions occur as part of the normal processing of instructions. The TRAP, TRAPV, CHK, and zero divide exceptions are in this group. For these exceptions, the normal execution of an instruction may lead to exception processing.

Group 0 exceptions have highest priority, while group 2 exceptions have lowest priority. Within group 0, reset has highest priority, followed by address error and then bus error. Within group 1, trace has priority over external interrupts, which in turn takes priority over illegal instruction and privilege violation. Since only one instruction can be executed at a time, there is no priority relation within group 2.

The priority relation between two exceptions determines which is taken, or taken first, if the conditions for both arise simultaneously. Therefore, if a bus error occurs during a TRAP instruction, the bus error takes precedence, and the TRAP instruction processing is aborted. In another example, if an interrupt request occurs during the execution of an instruction while the T bit is asserted, the trace exception has priority, and is processed first. Before instruction processing resumes, however, the interrupt exception is also processed, and instruction processing commences finally in the interrupt handler routine. A summary of exception grouping and priority is given in table 5.3.

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Table 5.3 : Exception Grouping and Priority.

Group	Exception	Processing
0	Reset Address Error Bus Error	Exception processing begins within two clock cycles.
1	Trace Interrupt Illegal Privilege	Exception processing begins before the next instruction.
2	TRAP, TRAPV CHK Zero Divide	Exception processing is started by normal instruction execution.

5.3. EXCEPTION PROCESSING DETAILED DIS-CUSSION

Exceptions have a number of sources, and each exception has processing which is peculiar to it. The following paragraphs detail the sources of exceptions, how each arises, and how each is processed.

5.3.1. RESET. The reset input provides the highest exception level. The processing of the reset signal is designed for system initiation, and recovery from catastrophic failure. Any processing in progress at the time of the reset is aborted and cannot be recovered. The processor is forced into the supervisor state, and the trace state is forced off. The processor interrupt priority mask is set at level seven. The vector number is internally generated to reference the reset exception vector at location 0 in the supervisor program space. Because no assumptions can be made about the validity of register contents, in particular the supervisor stack pointer, neither the program counter nor the status register is saved. The address contained in the first two words of the reset exception vector is fetched as the initial supervisor stack pointer, and the address in the last two words of the reset exception vector is fetched as the initial program counter. Finally, instruction execution is started at the address in the program counter. The power-up/restart code should be pointed to by the initial program counter.

The reset instruction does not cause loading of the reset vector, but does assert the reset line to reset external devices. This allows the software to reset the system to a known state and then continue processing with the next instruction.

5.3.2. INTERRUPTS. Seven levels of interrupts are provided by the 68000 architecture. The TS68008 supports three interrupt levels : two, five, and seven,

level seven being the highest. Devices may be chained externally within interrupt priority levels, allowing an unlimited number of peripheral devices to interrupt the processor. The status register contains a 3-bit mask which indicates the current processor priority, and interrupts are inhibited for all priority levels less than or equal to the current processor priority.

An interrupt request is made to the processor by encoding the interrupt request level on the interrupt request lines; a zero indicates no interrupt request. Interrupt requests arriving at the processor do not force immediate execution processing, but are made pending. Pending interrupts are detected between instruction executions. If the priority of the pending interrupt is lower than or equal to the current processor priority, execution continues with the next instruction and the interrupt exception processing is postponed. (the recognition of level seven is slightly different, as explained in the following paragraph.)

If the priority of the pending interrupt is greater than the current processor priority, the exception processing sequence is started. First a copy of the status register is saved, and the privilege state is set to supervisor, tracing is suppressed, and the processor priority level is set to the level of the interrupt being acknowledged. The processor fetches the vector number from the interrupting device, classifying the reference as an interrupt acknowledge and displaving the level number of the interrupt being acknowledged on the address bus. If external logic requests an automatic vectoring, the processor internally generates a vector number which is determined by the interrupt level number. If external logic indicates a bus error, the interrupt is taken to be spurious, and the generated vector number references the spurious interrupt vector. The processor then proceeds with the usual exception processing, saving the program counter and status register on the supervisor stack. The saved value of the program counter is the address of the instruction which would have been executed had the interrupt not been present. The content of the interrupt vector whose vector number was previously obtained is fetched and loaded into the program counter, and normal instruction execution commences in the interrupt handling routine. A flowchart for the interrupt acknowledge sequence is given in figure 5.4, a timing diagram is given in figure 5.5, and the interrupt processing sequence is shown in figure 5.6.



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#### Figure 5.4 : Vector Acquisition Flowchart.

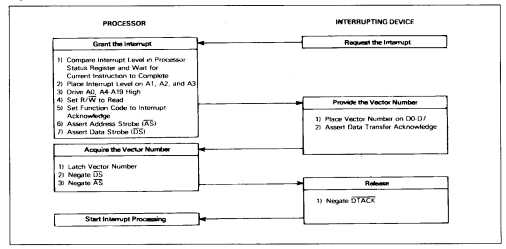
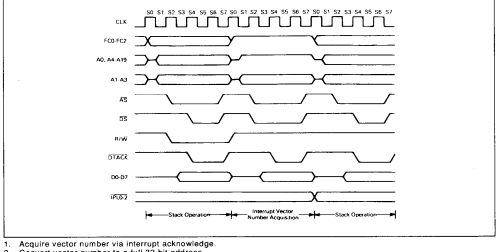


Figure 5.5 : Interrupt Acknowledge Cycle.



- 2. Convert vector number to a full 32-bit address.
- з. Stack the SR and PC by successive write cycles. Refer to figure 4-7 for word write cycle operation.
- Place vector table address on A0-A19. Refer to figure 5-3 for address translation. 4.
- Read upper half of program counter (PC). Refer to figure 4-3 for word read cycle operation. 5.
- 6. Increment vector table address by 2 and place it on A0-A19.
- Read lower half of program counter (PC). 7.
- 8. Load new program counter (PC). 9.
- Place contents of PC on A0-A19
- 10. Read first instruction of service routine.

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Priority level seven is a special case. Level seven interrupts cannot be inhibited by the interrupt priority mask, thus providing a "non-maskable interrupt" capability. An interrupt is generated each time the interrupt request level changes from some lower level to level seven. Note that a level seven interrupt may still be caused by the level comparison if the request level is a seven and the processor priority is set to a lower level by an instruction.

5.3.3. UNITIAL<u>IZED</u> INTERRUPT. An interrupting device asserts VPA or provides an interrupt vector during an interrupt acknowledge cycle to the TS68008. If the vector register of the peripheral has not been initialized, the responding 68000 Family peripheral will provide vector 15 (\$0F), the unitialized interrupt vector. This provides a uniform way to recover from a programming error.

5.3.4. SPURIOUS INTERRUPT. If during the interrupt acknowledge cycle no device responds by asserting DTACK or VPA, the bus error line should be asserted to terminate the vector acquisition. The processor separates the processing of this error from bus error by fetching the spurious interrupt vector instead of the bus error vector. The processor then proceeds with the usual exception processing.

5.3.5. INSTRUCTION TRAPS. Traps are exceptions caused by instructions. They arise either from processor recognition of abnormal conditions during instruction execution or from use of instructions whose normal behavior is trapping. The TRAP instruction always forces an exception, and is useful for implementing system calls for user programs. The TRAPV and CHK instructions force an exception if the user program detects a runtime error, which may be an arithmetic overflow or a subscript out of bounds. The signed divide (DIVS) and unsigned divide (DIVU) instructions will force an exception if a division operation is attempted with a divisor of zero.

5.3.6. ILLEGAL AND, UNIMPLEMENTED IN-STRUCTIONS. "Illegal instruction" is the term used to refer to any of the word bit patterns which are not the bit pattern of the first word of a legal instruction. During instruction execution, if such an instruction is fetched, an illegal instruction exception occurs. SGS-THOMSON Microelectronics reserves the right to define instructions. Three bit patterns will always force an illegal instruction trap on all 68000 Family compatible microprocessors. They are : \$4AFA, \$4AFB and \$4AFC. Two of the patterns, \$4AFA and \$4AFB, are reserved for SGS-THOM-SON system products. The third pattern \$4AFC, is reserved for customer use. Word patterns with bits 15 through 12 equaling 1010 or 1111 are distinguished as unimplemented instructions and separate exception vectors are given to these patterns to permit efficient emulation. This facility allows the operating system to detect program errors, or to emulate unimplemented instructions in software.

5.3.7. PRIVILEGE VIOLATIONS. In order to provide system security, various instructions are privileged. An attempt to execute one of the privileged instructions while in the user state will cause an exception. The privileged instructions are :

STOP RESET RTE MOVE to SR AND Immediate to SR EOR Immediate to SR OR Immediate to SR MOVE USP

5.3.8. TRACING. To aid in program development, the TS68008 includes a facility to allow instructionby-instruction tracing. In the trace state, after each instruction is executed an exception is forced, allowing a debugging program to monitor the execution of the program under test.

The trace facility uses the T bit in the supervisor portion of the status register. If the T bit is negated (off), tracing is disabled, and instruction execution proceeds from instruction to instruction as normal. If the T bit is asserted (on) at the beginning of the execution of an instruction, a trace exception will be generated after the execution of that instruction is completed. If the instruction is not executed, either because an interrupt is taken, or the instruction is illegal or privileged, the trace exception does not occur. The trace exception also does not occur if the instruction is aborted by a reset, bus error, or address error exception. If the instruction is indeed executed and an interrupt is pending on completion. the trace exception is processed before the interrupt exception. If, during the execution of the instruction. an exception is forced by that instruction, the forced exception is processed before the trace exception.

As an extreme illustration of the above rules, consider the arrival of an interrupt during the execution of a TRAP instruction while tracing is enabled. First the trap exception is processed, then the trace exception, and finally the interrupt exception. Instruction execution resumes in the interrupt handler routine.

5.3.9. BUS ERROR. Bus error exceptions occur when the external logic requests that a bus error be processed by an exception. The current bus cycle

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SGS-THOMSON MICROELECTROMICS which the processor is making is then aborted. Regardless of whether the processor was doing instruction or exception processing, that processing is terminated, and the processor immediately begins exception processing.

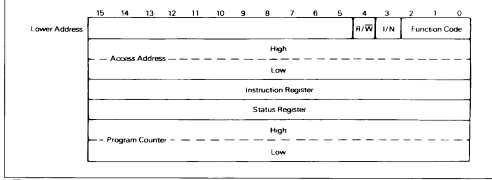
Exception processing for bus error follows the usual sequence of steps. The status register is copied, the supervisor state is entered, and the trace state is turned off. The vector number is generated to refer to the bus error vector. Since the processor was not between instructions when the bus error exception request was made, the context of the processor is more detailed. To save more of this context, additional information is saved on the supervisor stack (refer to figure 5.7). The program counter and the copy of the status register are of course saved. The value saved for the program counter is advanced by some amount, two to ten bytes beyond the address of the first word of the instruction which made the reference causing the bus error. If the bus error occurred during the fetch of the next instruction, the saved program counter has a value in the vicinity of the current instruction, even if the current instruction is a branch, a jump, or a return instruction. Besides the usual information, the processor saves its internal copy of the first word of the instruction being processed, and the address which was being accessed by the aborted bus cycle. Specific information about the access is also saved : whether it was a read or a write, whether the processor was processing an instruction or not, and the classification displayed on the function code outputs when the bus error occurred. The processor is processing an instruction if it is in the normal state or processing a group 2 exception ; the processor is not processing an instruction if it is processing a group 0 or a group 1 exception.

Figure 5.7 : Supervisor Stack Order (Group 0).

Figure 5.7 illustrates how this information is organized on the supervisor stack. Although this information is not sufficient in general to effect full recovery from the bus error, it does allow software diagnosis. Finally, the processor commences instruction processing at the address contained in the vector. It is the responsibility of the error handler routine to clean up the stack and determine where to continue execution.

If a bus error occurs during the exception processing for a bus error, address error, or reset, the processor is halted, and all processing ceases. This simplifies the detection of catastrophic system failure, since the processor removes itself from the system <u>rather</u> than destroy all memory contents. Only the RESET pin can restart a halted processor.

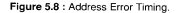
5.3.10. ADDRESS ERROR. Address error exceptions occur when the processor attempts to access a word or a long word operand or an instruction at an odd address. When the TS68008 detects an address error it prevents assertion of DS but asserts AS to provide proper bus arbitration support. The effect is much like an internally generated bus error, in that the bus cycle is aborted, and the processor ceases whatever processing it is currently doing and begins exception processing. After exception processing commences, the sequence is the same as that for bus error including the information that is stacked, except that the vector number refers to the address error vector instead. Likewise, if an address error occurs during the exception processing for a bus error, address error, or reset, the processor is halted. As shown in figure 5.8, an address error will execute a short bus cycle followed by exception processing.

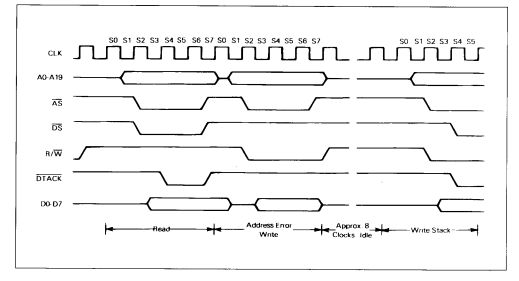


R/W (read/write) : write = 0, read = 1. I/N (instruction/not) : instruction = 0, not = 1.

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# SECTION 6

# **INTERFACE WITH 6800 PERIPHERALS**

SGS-THOMSON extensive line of 6800 peripherals are compatible with the TS68008. Some of these devices that are particularly useful are :

EF6821 Peripheral Interface Adapter

EF6840 Programmable Timer Module

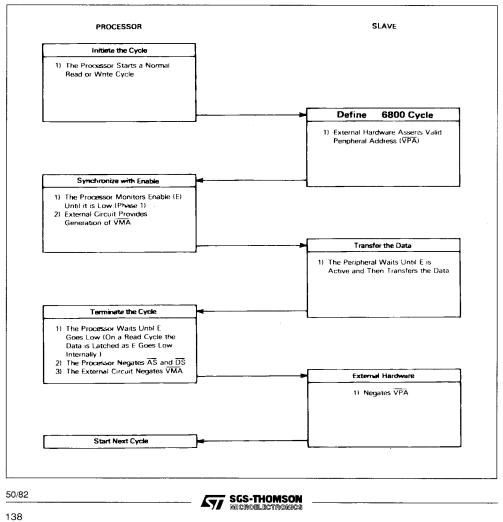
EF9345, EF9367 CRT Controllers

EF6850 Asynchronous Communications Interface Adapter

#### Figure 6.1 : 6800 Cycle Flowchart.

#### EF6854 Advanced Data Link Controller

To interface the synchronous 6800 peripherals with the asynchronous TS68008, the processor modifies its bus cycle to meet the 6800 cycle requirements whenever an 6800 device address is detected. This is possible since both processors use memory mapped I/O. Figure 6.1 is a flowchart of the interface operation between the processor and 6800 devices.



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Two signals on the processor provide the 6800 interface. They are : enable (E), and valid peripheral address (VPA). In addition, a valid memory address (VMA) signal must be provided (see 4.1.7. **6800 Peripheral Control**). Enable corresponds to the E signal in existing 6800 systems. The E clock frequency is one tenth of the incoming TS68008 clock frequency. The timing of E allows 1 megahertz peripherals to be used with an 8 megahertz TS68008. Enable has a 60/40 duty cycle ; that is, it is low for six input clocks and high for four input clocks.

6800 cycle timing is given in Section 8. At state zero in the cycle, the address bus is in the high-impedance state. A function code is asserted on the function code output lines. One-half clock later, in state one, the address bus is released from the highimpedance state.

Figure 6.2 : 6800 Cycle Timing.

CLK	៳៓៶៓៶៓៶៶៓៳៶៳៶៓៶៓៶
A0-A19	()
ĀS	
DS	
R/₩	
DTACK	
D0-D7	
FC0-FC2	
E	
VPA Decode	
VPA	
V <b>MA</b> *	

\* Externally Generated.

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During state two, the address strobe (AS) is asserted to indicate that there is a valid address on the address bus. If the bus cycle is a read cycle, the data strobe is also asserted in state two. If the bus cycle is a write cycle the read/write (R/W) signal is switched to low (write) during state two. One half clock later, in state three, the write data is placed on the data bus, and in state four the data strobe is issued to indicate valid data on the data bus. The processor now inserts wait states until it recognizes the assertion of VPA.

The VPA input signals the processor that the address on the bus is the address of an 6800 device (or an area reserved for 6800 devices) and that the bus should conform to the transfer characteristics of the 6800 bus. Valid peripheral address is derived by decoding the address bus, conditioned by address strobe. Chip select for the 6800 peripherals should be derived by decoding the address bus conditioned by VMA (not AS).

After recognition of VPA, the processor assures that the enable (E) is low, by waiting if necessary. Valid memory address (provided by an external circuit similar to that of figure 4.2) is then used as part of the chip select equation of the peripheral. This ensures that the 6800 peripherals are selected and deselected at the correct time. The peripheral now runs its cycle during the high portion of the E signal. Figure 6.2 depicts the 6800 cycle timing using the VMA generation circuit shown in figure 4.2. This cycle length is dependent strictly upon when VPA is asserted in relationship to the E clock.

During a read cycle, the processor latches the peripheral data in state six. For all cycles, the processor negates the address and data strobes one half clock cycle later in state seven, and the enable signal goes low at this time. Another half clock later, the address bus is put in the high-impedance state. During a write cycle, the data bus is put in the highimpedance state and the read/write signal is <u>swit-</u> ched high. The peripheral logic must remove VPA within one clock after address strobe is negated.

DTACK should <u>not be</u> asserted while VPA is asserted. Notice that VMA is active low, contrasted with the active high 6800 VMA. Refer to figure 4.2.

#### 6.2. AC ELECTRICAL SPECIFICATIONS

The electrical specifications for interfacing the TS68008 to 6800 Family peripherals are located in Section 8.

#### 6.3. INTERRUPT INTERFACE OPERATION

During an interrupt acknowledge cycle while the processor is fetching the vector, the VPA is asserted, the TS68008 will complete a normal 6800 read cycle as shown in figure 6.3. The processor will then use an internally generated vector that is a function of the interrupt being serviced. This process is known as autovectoring. The seven autovectors are vector numbers 25 through 31 (decimal).

Autovectoring operates in the same fashion (but is not restricted to) the 6800 interrupt sequence. The basic difference is that there are six normal interrupt vectors and one NMI type vector. As with both the 6800 and the TS68008's normal vectored interrupt, the interrupt service routine can be located anywhere in the address space. This is due to the fact that while the vector numbers are fixed, the contents of the vector table entries are assigned by the user.

Since VMA is asserted during autovectoring, the 6800 peripheral address decoding should prevent unintended accesses.







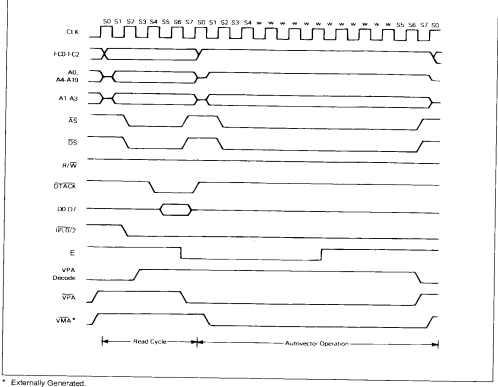


Figure 6.3 : Autovector Operation Timing Diagram.



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# **SECTION 7**

# INSTRUCTION SET AND EXECUTION TIMES

### 7.1. INSTRUCTION SET

The following paragraphs provide information about the addressing categories and instruction set of the TS68008.

7.1.1. ADDRESSING CATEGORIES. Effective address modes may be categorized by the ways in which they may be used. The following classifications will be used in the instruction definitions.

- Data If an effective address mode by be used to refer to data operands, it is considered a data addressing effective address mode.
- Memory If an effective address mode may be used to refer to memory operands, it is considered a memory addressing effective address mode.

Alterable	If an effective address mode may
	be used to refer to alterable (writea-
	ble) operands, it is considered an
	alterable addressing effective ad-
	dress mode.

Control If an effective address mode may be used to refer to memory operands without an associated size, it is considered a control addressing effective address mode.

These categories may be combined, so that additional, more restrictive, classifications may be defined. For example, the instruction descriptions use such classifications as alterable memory or data alterable. The former refers to those addressing modes which are both alterable and memory addresses, and the latter refers to addressing modes which are both data and alterable. Table 7.1 shows the various categories to which each of the effective address modes belong. Table 7.2 is the instruction set summary.

Effective			-	Addressing Categories				
Address Modes	Mode	Register	Data	Memory	Control	Alterable		
Dn 000		Register Number	x	-		×		
An	001	Register Number		-		X		
(An)	010	Register Number	Х	X	×	X		
(An) +	011	Register Number	x	x	-	X		
- (An)	100	Register Number	x	x	-	X		
d(An)	101	Register Number	х	x	×	X		
d(An, ix)	110	Register Number	x	x	×	×		
xxx.W	111	000	x	X	Х	х		
xxx.L	111	001	X	x	×	X		
d(PC)	111	010	X	X	x	-		
d(PC, ix)	111	011	X	x	×	-		
#xxx	111	100	X	x		-		

Table 7.1 : Effective Addressing Mode Categories.



Table 7.2 : Instruction Set.

Mnemonic	Description	Operation	C		ndit ode		ns
Milemonic		oporation			Z	۷	С
ABCD	Add Decimal with Extend	$(destination)_{10} + (source)_{10} + x \rightarrow Destination$	*	υ	•	υ	*
ADD	Add Binary	(destination) + (source) → Destination	٠	*	*	*	•
ADDA	Add Address	(destination) + (source) $\rightarrow$ Destination	-	-	-	-	-
ADDI	Add Immediate	(destination) + Immediate Data → Destination	*	*	•	٠	•
ADDQ	Add Quick	(destination) + Immediate Data → Destination	*	•	•	*	•
ADDX	Add Extended	(destination) + (source) + $x \rightarrow$ Destination	•	•	•	*	*
AND	AND Logical	(destination) $\Lambda$ (source) $\rightarrow$ Destination	-	*	•	0	0
AND	AND Immediate	(destination) $\Lambda$ Immediate Data $\rightarrow$ Destination	-	*	•	0	0
ASL, ASR	Arithmetic Shift	(destination) shifted by <count> <math>\rightarrow</math> Destination</count>	*	*	*	*	•
B <sub>CC</sub>	Branch Conditionally	If $_{CC}$ then PC + d $\rightarrow$ PC	-	-	-		Γ-
всна	Test a Bit and Change	~( <bit number="">) OF Destination → Z ~(<bit number="">) OF Destination → <bit number=""> OF Destination</bit></bit></bit>	-	-	·	-	-
BCLR	Test a Bit and Clear	~( <bit number="">) OF Destination <math>\rightarrow</math> Z 0 <math>\rightarrow</math> <bit number=""> <math>\rightarrow</math> OF Destination</bit></bit>	-	-	•	-	-
BRA	Branch always	PC + Displacement → PC	-	-	-	-	-
BSET	Test a Bit and Set	~( <bit number="">) OF Destination <math>\rightarrow Z</math> 1 <math>\rightarrow</math> <bit number=""> <math>\rightarrow</math> OF Destination</bit></bit>	-	-	٠	-	-
BSR	Branch to Subroutine	$PC \rightarrow - (SP), PC + d \rightarrow PC$	-	-	-	-	-
BTST	Test a Bit	~( <bit number="">) OF Destination <math>\rightarrow</math> Z</bit>	-	-	*	-	-
СНК	Check Register against Bounds	If Dn < 0 or Dn > ( <ea>) then TRAP</ea>	-	*	Ų	υ	U
CLR	Clear and Operand	0 → Destination	-	0	1	0	0
CMP	Compare	(destination) - (source)	-	•	*	•	*
СМРА	Compare Address	(destination) - (source)	-	*	٠	*	•
CMPI	Compare Immediate	(destination) - Immediate Data	-	٠	*	•	ŀ
СМРМ	Compare Memory	(destination) - (source)	-	*	*	*	•
DBcc	Test Condition, Decrement and Branch	If ∼CC then Dn – 1 $\rightarrow$ Dn ; if Den – 1 then PC + d $\rightarrow$ PC	-	-	-	-	[-
DIVS	Signed Divide	(destination)/(source) → Destiantion	-	*	ŀ	*	0
DIVU	Unsigned Divide	(destination)/(source) → Destination	-	*	•	*	0
EOR	Exclusive OR Logical	(destination) $\oplus$ (source) $\rightarrow$ Destination	-	*	ŀ	0	0
EORI	Exclusive OR Immediate	(destination) ⊕ Immediate Data : Destination	-	•	ŀ	0	0
EXG	Exchange Register	Rx + Ry	-		-	-	Τ-
EXT	Sign Extend	(destination) Sign-extended → Destination	[-	•	*	0	0
JMP	Jump	Destination $\rightarrow$ PC		-	-	-	-
JSR	Jump to Subroutine	$PC \rightarrow - (SP)$ ; Destination $\rightarrow PC$	-	-	-	-	]-
LEA	Load Effective Address	Destination → An	-	-	-	-	-
LINK	Link and Allocate	An $\rightarrow$ - (SP) ; SP $\rightarrow$ An ; SP + Displacemment $\rightarrow$ SP	-	-	1-	-	-
LSL, LSR	Logical Shift	(destination) Shifted by <count> <math>\rightarrow</math> Destination</count>	٠	•	Ŀ	0	ŀ
MOVE	Move Data from Source to Destination	(source) $\rightarrow$ Destination	-	•	*	0	0
MOVE to CCR	Move to Condition Code	(source) → CCR	•	•	•	•	ŀ
MOVE to SR	Move to the Status Register	(source) $\rightarrow$ SR	•	•	•	*	ŀ
MOVE from SR	Move from the Status Register	SR → Destination	-	-	-	-	-



Managaria	Description	Operation	0	on C	dit ode		19
Mnemonic	Description	operation	X	N	Ζ	۷	C
MOVE USP	Move User Stack Pointer	$USP \rightarrow An$ ; $An \rightarrow USP$	-	1	-	-	-
MOVEA	Move Address	(source) → Destination	-	-	-	-	Ŀ
MOVEM	Move Multiple Registers	Registers → Destination (source) → Registers	-	-	_	-	-
MOVEP	Move Peripheral Data	(source) $\rightarrow$ Destination	-	-	-	-	-
MOVEQ	Move Quick	Immediate Data $\rightarrow$ Destination	-	Ŀ	*	0	(
MULS	Signed Multiply	(destination) X (source) $\rightarrow$ Destination	-	*	*	0	(
MULU	Unsigned Multiply	destination) X (source) → Destination		*	*	0	0
NBCD	Negate Decimal with Extend	$0 - (destination)_{10} - X \rightarrow Destination$	•	U	*	U	Ŀ
NEG	Negate	0 - (destination) → Destination	ŀ	•	*	*	Ŀ
NEGX	Negate with Extend	$0 - (destination) - X \rightarrow Destination$	+	•	ŀ	*	ŀ
NOP	No Operation	-	-	-	-	-	ŀ
NOT	Logical Complement	$\sim$ (destination) $\rightarrow$ Destination	-	*	·	0	0
	Inclusive OR Logical	(destination) v (source) $\rightarrow$ Destination		*	٠	0	1
ORI	Inclusive OR Immediate	(destination) v Immediate Data $\rightarrow$ Destination	-	•	·	0	4
PEA	Push Effective Address	Destination $\rightarrow -$ (SP)	-	-	_	-	ŀ
RESET	Reset External Device	-	-	-	-	-	Ŀ
ROL, ROR	Rotate (without extend)	(destination) Rotated by <count> <math>\rightarrow</math> Destination</count>	-	*	*	0	Ľ
ROXL, ROXR	Rotate with extend	(destination) Rotated by <count> <math>\rightarrow</math> Destination</count>	*	·	*	0	ľ
RTE	Return from Exception	$(SP) + \rightarrow SR$ ; $(SP) + \rightarrow PC$	•	•	٠	<u> </u>	
RTR	Return and Restore Condition Codes	$(SP) + \rightarrow CC$ ; $(SP) + \rightarrow PC$	*	•	*	*	'
RTS	Return from Subroutine	$(SP) + \rightarrow PC$	-	-	{-	-	
SBCD	Subtract Decimal with Extend	$(destination)_{10} - (source)_{10} - X \rightarrow Destination$	*	U	٠	U	1
Scc	Set According to Condition	IF $_{CC}$ then 1's $\rightarrow$ Destination else 0's $\rightarrow$ Destination	-	-	-	-	-
STOP	Load Status Register and Stop	Immediate Data → SR ; STOP	*	*	ŀ	*	
SUB	Subtract Binary	(destination) – (source) $\rightarrow$ Destination	*	٠	*	*	Ŀ
SUBA	Subtract Address	$(destination) - (source) \rightarrow Destination$	-	-	-	-	ŀ
SUBI	Subtract Immediate	(destination) – Immediate Data $\rightarrow$ Destination	•	•	*	*	Ŀ
SUBQ	Subtract Quick	(destination) - Immediate Data → Destination	*	٠	•	•	
SUBX	Subtract with Extend	(destination) – (source) – $X \rightarrow$ Destination	*	*	•	*	
SWAP	Swap Register Halves	Register [31:16] + Register [15:0]		٠	·	0	1
TAS	Test and Set and Operand	(destination) Tested $\rightarrow$ CC ; 1 $\rightarrow$ [7] OF Destination	-	*	•	0	1
TRAP	Тгар	$PC \rightarrow - (SSP)$ ; $SR \rightarrow - (SSP)$ ; (vector) $\rightarrow PC$	-	-	-	[-	ŀ
TRAPV	Trap on Overflow	ff V then TRAP	-	-	-	-	
TST	Test and Operand	(destination) Tested $\rightarrow$ CC	-	*	*	0	Ι
UNLK	Unlik	$An \rightarrow SP$ ; (SP) + $\rightarrow An$	-	-	-	-	ŀ
		<ul> <li>logical exclusive OR ∆ logical AND</li> </ul>		affe una			əd

# Table 7.2 : Instruction Set (continued).

A logical A v logical OR

- ⊕ logical exclusive OR
   ~ logical complement

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7.1.2. INSTRUCTION PREFETCH. The TS68008 uses a two-word tightly-coupled instruction prefetch mechanism to enhance performance. This mechanism is described in terms of the microcode operations involved. If the execution of an instruction is defined to begin when the microroutine for that instruction is entered, some features of the prefetch mechanism can be described.

- 1. When execution of an instruction begins, the operation word and the word following have already been fetched. The operation word is in the instruction decoder.
- 2. In the case of multiword instructions, as each additional word of the instruction is used internally, a fetch is made to the instruction stream to replace it.
- 3. The last fetch from the instruction stream is made when the operation word is discarded and decoding is started on the next instruction.
- 4. If the instruction is a single-word instruction causing a branch, the second word is not used. But because this word is fetched by the preceding instruction, it is impossible to avoid this superfluous fetch. In the case of an interrupt or trace exception, neither word is used.
- 5. The program counter usually points to the last word fetched from the instruction stream.

# 7.2. INSTRUCTION EXECUTION TIMES

The following paragraphs contain listings of the instruction execution times in terms of external clock (CLK) periods. In this timing data, it is assumed that both memory read and write cycle times are four clock periods. Any wait states caused by a longer memory cycle must be added to the total instruction time. The number of bus read and write cycles for each instruction is also included with the timing data. This data is enclosed in parenthesis following the execution periods and is shown as : (r/w) where r is the number of read cycles and w is the number of write cycles. The number of periods includes instruction fetch and all applicable operand fetches and stores.

7.2.1. OPERAND EFFECTIVE ADDRESS CALCU-LATION TIMES. Table 7.3 lists the number of clock periods required to compute an instruction's effective address. It includes fetching of any extension words, the address computation, and fetching of the memory operand. The number of bus read and write cycles is shown in parenthesis as (r/w). Note there are no write cycles involved in processing the effective address.

	Addressing Mode	Byte	Word	Long
Dn An	Register Data Register Direct Address Register Direct	<b>0</b> (0/0) <b>0</b> (0/0)	<b>0</b> (0/0) <b>0</b> (0/0)	0(0/0) 0(0/0)
(An) (An) +	Memory Address Register Indirect Address Register Indirect with Postincrement	<b>4</b> (1/0) <b>4</b> (1/0)	8(2/0) 8(2/0)	<b>16</b> (4/0) <b>16</b> (4/0)
– (An) d(An)	Address Register Indirect with Predecrement Address Register Indirect with Displacement	6(1/0) 12(3/0)	<b>10</b> (2/0) <b>16</b> (4/0)	18(4/0) 24(6/0)
d(AN, ix)* xxx.W	Address Register Indirect with Index Absolute Short	14(3/0) 12(3/0)	<b>18</b> (4/0) <b>16</b> (4/0)	26(6/0) 26(6/0) 24(6/0)
xxx.L d(PC)	Absolute Long Program Counter with Displacement	<b>20</b> (5/0) <b>12</b> (3/0)	24(6/0) 16(4/0)	32(8/0) 24(6/0)
d(PC, ix) #xxx	Program Counter with Index Immediate	14(3/0) 8(2/0)	<b>18</b> (4/0) <b>8</b> (2/0)	<b>26</b> (6/0) <b>16</b> (4/0)

Table 7.3 : Effective Address Calculation Times.

\* The size of the index register (ix) does not affect execution time.

					Destinatio	n			
Source	Dn	An	(An)	(An)+	–(An)	d(An)	<b>d</b> (An, x)*	xxx.W	xxx.L
Dn	8(2/0)	8(2/0)	<b>12</b> (2/1)	<b>12</b> (2/1)	<b>12</b> (2/1)	<b>20</b> (4/1)	<b>22</b> (4/1)	<b>20</b> (4/1)	28(6/1)
An	8(2/0)	8(2/0)	<b>12</b> (2/1)	<b>12</b> (2/1)	<b>12</b> (2/1)	<b>20</b> (4/1)	<b>22</b> (4/1)	<b>20</b> (4/1)	28(6/1)
(An)	12(3/0)	12(3/0)	<b>16</b> (3/1)	<b>16</b> (3/1)	<b>16</b> (3/1)	<b>24</b> (5/1)	<b>26</b> (5/1)	<b>24</b> (5/1)	32(7/1)
(An) +	<b>12</b> (3/0)	12(3/0)	<b>16</b> (3/1)	<b>16</b> (3/1)	<b>16</b> (3/1)	<b>24</b> (5/1)	26(5/1)	<b>24</b> (5/1)	32(7/1)
- (An)	<b>14</b> (3/0)	14(3/0)	<b>18</b> (3/1)	<b>18</b> (3/1)	<b>18</b> (3/1)	<b>26</b> (5/1)	28(5/1)	<b>26</b> (5/1)	34(7/1)
d(An)	<b>20</b> (5/0)	20(5/0)	<b>24</b> (5/1)	<b>24</b> (5/1)	<b>24</b> (5/1)	<b>32</b> (7/1)	34(7/1)	<b>32</b> (7/1)	40(9/1)
d(An, ix)*	<b>22</b> (5/0)	22(5/0)	26(5/1)	<b>26</b> (5/1)	<b>26</b> (5/1)	<b>34</b> (7/1)	<b>36</b> (7/1)	<b>34</b> (7/1)	<b>42</b> (9/1)
xxx.W	<b>20</b> (5/0)	20(5/0)	24(5/1)	<b>24</b> (5/1)	<b>24</b> (5/1)	<b>32</b> (7/1)	<b>34</b> (7/1)	<b>32</b> (7/1)	<b>40</b> (9/1)
xxx.L	<b>28</b> (7/0)	28(7/0)	32(7/1)	<b>32</b> (7/1)	<b>32</b> (7/1)	<b>40</b> (9/1)	<b>42</b> (9/1)	<b>42</b> (9/1)	<b>48</b> (11/11)
d(PC)	<b>20</b> (5/0)	<b>20</b> (5/0)	<b>24</b> (5/1)	<b>24</b> (5/1)	<b>24</b> (5/1)	<b>32</b> (7/1)	<b>34</b> (7/1)	<b>32</b> (7/1)	<b>40</b> (9/1)
d(PC, ix)*	<b>22</b> (5/0)	<b>22</b> (5/0)	<b>26</b> (5/1)	<b>26</b> (5/1)	<b>26</b> (5/1)	<b>34</b> (7/1)	<b>36</b> (7/1)	<b>34</b> (7/1)	<b>42</b> (9/1)
#xxx	<b>16</b> (4/0)	<b>16</b> (4/0)	<b>20</b> (4/1)	<b>20</b> (4/1)	<b>20</b> (4/1)	<b>28</b> (6/1)	<b>30</b> (6/1)	<b>28</b> (6/1)	<b>36</b> (8/1)

Table 7.4 : Move Byte Instruction Execution Times.

\* The size of the index register (ix) does not affect execution time.

Table 7.5 : Move Word Instruction Execution Times.

_					Destinatio	on			
Source	Dn	An	(An)	(An)+	– (An)	d(An)	<b>d</b> (An, ix)*	xxx.W	xxx.L
Dn	8(2/0)	8(2/0)	<b>16</b> (2/2)	<b>16</b> (2/2)	<b>16</b> (2/2)	<b>24</b> (4/2)	<b>26</b> (4/2)	<b>20</b> (4/2)	<b>32</b> (6/2)
An	8(2/0)	8(2/0)	<b>16</b> (2/2)	<b>16</b> (2/2)	<b>16</b> (2/2)	<b>24</b> (4/2)	<b>26</b> (4/2)	<b>20</b> (4/2)	<b>32</b> (6/2)
(An)	16(4/0)	16(4/0)	<b>24</b> (4/2)	<b>24</b> (4/2)	<b>24</b> (4/2)	<b>32</b> (6/2)	<b>34</b> (6/2)	<b>32</b> (6/2)	<b>40</b> (8/2)
(An) +	<b>16</b> (4/0)	<b>16</b> (4/0)	<b>24</b> (4/2)	<b>24</b> (4/2)	<b>24</b> (4/2)	32(6/2)	34(6/2)	<b>32</b> (6/2)	<b>40</b> (8/2)
- (An)	<b>18</b> (4/0)	<b>18</b> (4/0)	<b>26</b> (4/2)	<b>26</b> (4/2)	<b>26</b> (4/2)	34(6/2)	32(6/2)	<b>34</b> (6/2)	<b>42</b> (8/2)
d(An)	<b>24</b> (6/0)	<b>24</b> (6/0)	<b>32</b> (6/2)	<b>32</b> (6/2)	<b>32</b> (6/2)	40(8/2)	42(8/2)	<b>40</b> (8/2)	<b>48</b> (10/2)
d(An, ix)*	<b>26</b> (6/0)	<b>26</b> (6/0)	34(6/2)	<b>34</b> (6/2)	<b>34</b> (6/2)	<b>42</b> (8/2)	<b>44</b> (8/2)	<b>42</b> (8/2)	<b>50</b> (10/2)
xxx.W	<b>24</b> (6/0)	<b>24</b> (6/0)	32(6/2)	<b>32</b> (6/2)	<b>32</b> (6/2)	<b>40</b> (8/2)	<b>42</b> (8/2)	<b>40</b> (8/2)	<b>48</b> (10/2)
xxx.L	<b>32</b> (8/0)	<b>32</b> (8/0)	40(8/2)	<b>40</b> (8/2)	<b>40</b> (8/2)	<b>48</b> (10/2)	<b>50</b> (10/2)	<b>48</b> (10/2)	<b>56</b> (12/2)
d(PC)	<b>24</b> (6/0)	<b>24</b> (6/0)	<b>32</b> (6/2)	<b>32</b> (6/2)	<b>32</b> (6/2)	<b>40</b> (8/2)	<b>42</b> (8/2)	<b>40</b> (8/2)	<b>48</b> (10/2)
d(PC, ix)*	<b>26</b> (6/0)	<b>26</b> (6/0)	<b>34</b> (6/2)	<b>34</b> (6/2)	<b>34</b> (6/2)	<b>42</b> (8/2)	<b>44</b> (8/2)	<b>42</b> (8/2)	<b>50</b> (10/2)
#xxx	<b>16</b> (4/0)	<b>16</b> (4/0)	<b>24</b> (4/2)	<b>24</b> (4/2)	<b>24</b> (4/2)	<b>32</b> (6/2)	<b>34</b> (6/2)	<b>32</b> (6/2)	<b>40</b> (8/2)

\* The size of the index register (ix) does not affect execution time.

Table 7.6	: Move Long	Instruction	Execution	Times.
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	i				Destinatio	'n			
Source	Dn	An	(An)	(An)+	– (An)	d(An)	d(An, ix)*	xxx.W	xxx.L
Dn	<b>8</b> (2/0)	<b>8</b> (2/0)	<b>24</b> (2/4)	<b>24</b> (2/4)	<b>24</b> (2/4) <b>24</b> (2/4)	32(4/4) 32(4/4)	<b>34</b> (4/4) <b>34</b> (4/4)	32(4/4) 32(4/4)	<b>40</b> (6/4) <b>40</b> (6/4)
An (An)	8(2/0) 24(6/0)	8(2/0) 24(6/0)	<b>24</b> (2/4) <b>40</b> (6/4)	<b>24</b> (2/4) <b>40</b> (6/4)	<b>24</b> (2/4) <b>40</b> (6/4)	<b>48</b> (8/4)	<b>50</b> (8/4)	<b>48</b> (8/4)	<b>56</b> (10/4)
(An) + - (An) d(An)	24(6/0) 26(6/0) 32(8/0)	24(6/0) 26(6/0) 32(8/0)	<b>40</b> (6/4) <b>42</b> (6/4) <b>48</b> (8/4)	<b>40</b> (6/4) <b>42</b> (6/4) <b>48</b> (8/4)	<b>40</b> (6/4) <b>42</b> (6/4) <b>48</b> (8/4)	<b>48</b> (8/4) <b>50</b> (8/4) <b>56</b> (10/4)	<b>50</b> (8/4) <b>52</b> (8/4) <b>58</b> (10/4)	<b>48</b> (8/4) <b>50</b> (8/4) <b>56</b> (10/4)	<b>56</b> (10/4) <b>58</b> (10/4) <b>64</b> (12/4)
d(An, ix)* xxx.W xxx.L	<b>34</b> (8/0) <b>32</b> (8/0) <b>40</b> (10/0)	<b>34</b> (8/0) <b>32</b> (8/0) <b>40</b> (10/0)	<b>50</b> (8/4) <b>48</b> (8/4) <b>56</b> (10/4)	<b>50</b> (8/4) <b>48</b> (8/4) <b>56</b> (10/4)	<b>50</b> (8/4) <b>48</b> (8/4) <b>56</b> (10/4)	<b>58</b> (10/4) <b>56</b> (10/4) <b>64</b> (12/4)	<b>60</b> (10/4) <b>58</b> (10/4) <b>66</b> (12/4)	<b>58</b> (10/4) <b>56</b> (10/4) <b>64</b> (12/4)	<b>66</b> (12/4) <b>64</b> (12/4) <b>72</b> (14/4)
d(PC) d(PC, ix)* #xxx	<b>32</b> (8/0) <b>34</b> (8/0) <b>24</b> (6/0)	<b>32</b> (8/0) <b>34</b> (8/0) <b>24</b> (6/0)	<b>48</b> (8/4) <b>50</b> (8/4) <b>40</b> (6/4)	<b>48</b> (8/4) <b>50</b> (8/4) <b>40</b> (6/4)	<b>48</b> (8/4) <b>50</b> (8/4) <b>40</b> (6/4)	<b>56</b> (10/4) <b>58</b> (10/4) <b>48</b> (8/4)	<b>58</b> (10/4) <b>60</b> (10/4) <b>50</b> (8/4)	<b>56</b> (10/4) <b>58</b> (10/4) <b>48</b> (8/4)	64(12/4) 66(12/4) 56(10/4)

\* The size of the index register (ix) does not affect execution time.

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7.2.2. MOVE INSTRUCTION EXECUTION TIMES. Tables 7.4, 7.5, and 7.6 indicate the number of clock periods for the move instruction. This data includes instruction fetch, operand reads, and operand writes. The number of bus read and write cycles is shown in parenthesis as : (r/w).

7.2.3. STANDARD INSTRUCTION EXECUTION TIMES. The number of clock periods shown in table 7.7 indicates the time required to perform the operations, store the results, and read the next instruction. The number of bus read and write cycles is shown in parenthesis as : (r(w). The number of clock periods and the number of read and write cycles must be added respectively to those of the effective address calculation where indicated. In table 7.7 the headings have the following meanings : An = address register operand, Dn = data register operand, ea = an operand specified by an effective address, and M = memory effective address operand.

7.2.4. IMMEDIATE INSTRUCTION EXECUTION TIMES. The number of clock periods shown in table 7.8 includes the time to fetch immediate operands, perform the operations, store the results, and read the next operation. The number of bus read and write cycles is shown in parenthesis as : (r/w). The number of clock periods and the number of read and write cycles must be added respectively to those of the effective address calculation where indicated. In table 7.8, the headings have the following meanings : # = immediate operand, Dn = data register operand, An = address register operand, and M = memory operand.

7.2.5. SINGLE OPERAND INSTRUCTION EXE-CUTION TIMES. Table 7.9 indicates the number of clock periods for the single operand instructions. The number of bus read and write cycles is shown in parenthesis as (r/w). The number of clock periods and the number of read and write cycles must be added respectively to those of the effective address calculation where indicated.

7.2.6. SHIFT/ROTATE INSTRUCTION EXECU-TION TIMES. Table 7.10 indicates the number of clock periods for the shift and rotate instructions. The number of bus read and write cycles is shown in parenthesis as : (r/w). The number of clock periods and the number of read and write cycles must be added respectively to those of the effective address calculation where indicated.

7.2.7. BIT MANIPULATION INSTRUCTION EXE-CUTION TIMES. Table 7.11 indicates the number of clock periods required for the bit manipulation instructions. The number of bus read and write cycles is shown in parenthesis as : (r/w). The number of clock periods and the number of read and write cycles must be added respectively to those of the effective address calculation where indicated.

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Instruction	Size	op <ea>, An</ea>	op <ea>, Dn</ea>	op Dn, <m></m>
	Byte	_	8(2/0) +	<b>12</b> (2/1) +
ADD	Word	<b>12</b> (2/0) +	8(2/0) +	16(2/2) +
	Long	<b>10</b> (2/0) +**	10(2/0) +**	24(2/4) +
	Byte	_	8(2/0) +	<b>12</b> (2/1) +
AND	Word	_	8(2/0) +	<b>16</b> (2/2) +
	Long	-	10(2/0) +**	<b>24</b> (2/4) +
	Byte	_	8(2/0) +	-
CMP	Word	<b>10</b> (2/0) +	8(2/0) +	-
	Long	10(2/0) +	<b>10</b> (2/0) +	
DIVS		_	162(2/0) +*	-
DIVU		-	144(2/0) +*	
	Byte	-	8(2/0) +***	<b>12</b> (2/1) +
EOR	Word	-	8(2/0) +***	16(2/2) +
	Long	-	<b>12</b> (2/0) +***	<b>24</b> (2/4) +
MULS		-	74(2/0) +*	-
MULU		-	74(2/0) +*	-
	Byte	_	8(2/0) +	<b>12</b> (2/1) +
OR	Word	_	8(2/0) +	16(2/2) +
	Long	-	10(2/0) +**	<b>24</b> (2/4) +
	Byte	_	8(2/0) +	<b>12</b> (2/1) +
SUB	Word	<b>12</b> (2/0) +	8(2/0) +	<b>16</b> (2/2) +
	Long	10(2/0) +**	10(2/0) +**	<b>24</b> (2/4) +

Table 7.7 : Standard Instruction Execution Times.

 + Add effective address calculation time
 \* Indicates maximum value Notes :

\*\* The base time of 10 clock periods is increased to 12 if the effective address mode is register direct or immediate (effective address time should also be added).

\*\*\* Only available effective address mode is data register direct

DIVS, DIVU - The divide algorithm used by the TS68008 provides less than 10% difference between the best and worst case timinas.

MULS, MULU - The multiply algorithm requires 42 + 2n clocks where n is defined as :

MULS : n = tag the <ea> with a zero as the MSB ; n is the resultant number of 10 or 01 patterns in the 17-bit source,

i.e., worst case happens when the source is \$5555.

MULU : n = the number of ones in the <ea>



Instruction	Size	op#, Dn	op#, An	op#, M
	Byte	16(4/0)	_	20(4/1) +
ADDI	Word	<b>16</b> (4/0)	_	<b>24</b> (4/2) +
	Long	<b>28</b> (6/0)	-	40(6/4) +
	Byte	8(2/0)		<b>12</b> (2/1) +
ADDQ	Word	8(2/0)	<b>12</b> (2/0)	16(2/2) +
	Long	<b>12</b> (2/0)	<b>12</b> (2/0)	<b>24</b> (2/4) +
	Byte	16(4/0)	_	20(4/1) +
ANDI	Word	16(4/0)	-	24(4/2) +
	Long	<b>28</b> (6/0)		<b>40</b> (6/4) +
СМРІ	Byte	16(4/0)		<b>16</b> (4/0) +
	Word	16(4/0)	-	<b>16</b> (4/0) +
	Long	<b>26</b> (6/0)	-	24(6/0) +
	Byte	16(4/0)	_	20(4/1) +
EORI	Word	16(4/0)	_	<b>24</b> (4/2) +
	Long	<b>28</b> (6/0)	_	40(6/4) +
MOVEQ	Long	8(2/0)		
	Byte	16(4/0)	_	20(4/1) +
ORI	Word	16(4/0)	-	<b>24</b> (4/2) +
	Long	28(6/0)	-	<b>40</b> (6/4) +
	Byte	<b>16</b> (4/0)	_	<b>12</b> (2/1) +
SUBI	Word	16(4/0)	-	16(2/2) +
	Long	<b>28</b> (6/0)	-	<b>24</b> (2/4) +
	Byte	8(2/0)	_	20(4/1) +
SUBQ	Word	8(2/0)	<b>12</b> (2/0)	<b>24</b> (4/2) +
	Long	12(2/0)	<b>12</b> (2/0)	40(6/4) +

Table 7.8 : Immediate Instruction Clock Periods.

+ add effective address calculation time

# Table 7.9 : Single Operand Instruction Execution Times.

Instruction	Size	Register	Memory
CLR	Byte Word Long	8(2/0) 8(2/0) 10(2/0)	12(2/1) + 16(2/2) + 24(2/4) +
NBCD	Byte	10(2/0)	<b>12</b> (2/1) +
NEG	Byte Word Long	8(2/0) 8(2/0) 10(2/0)	$\frac{12(2/1) +}{16(2/2) +}$ 24(2/4) +
NEGX	Byte Word Long	8(2/0) 8(2/0) 10(2/0)	$\frac{12(2/1) +}{16(2/2) +}$ 24(2/4) +
NOT	Byte Word Long	8(2/0) 8(2/0) 10(2/0)	$\frac{12(2/1) +}{16(2/2) +} \\ 24(2/4) +$
S <sub>CC</sub>	Byte, False Byte, True	<b>8</b> (2/0) <b>10</b> (2/0)	<b>12</b> (2/1) + <b>12</b> (2/1) +
TAS	Byte	8(2/0)	<b>14</b> (2/1) +
TST	Byte Word Long	8(2/0) 8(2/0) 8(2/0)	8(2/0) + 8

+ add effective address calculation time



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Table 7.10	:	Shift/Rotate	Instruction	Clock	Periods.
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Instruction	Size	Register	Memory
ASR, ASL	Byte Word Long	10 + 2n(2/0)  10 + 2n(2/0)  12 + 2n(2/0)	<b>16</b> (2/2) +
LSR, LSL	Byte Word Long	10 + 2n(2/0)  10 + 2n(2/0)  12 + 2n(2/0)	<b>16</b> (2/2) +
ROR, ROL	Byte Word Long	10 + 2n(2/0)  10 + 2n(2/0)  12 + 2n(2/0)	
ROXR, ROXL	Byte Word Long	10 + 2n(2/0)  10 + 2n(2/0)  12 + 2n(2/0)	<b>16</b> (2/2) +

+ add effective address calculation time

n is the shift count

Table 7.11	:	<b>Bit Manipulation</b>	Instruction	Execution	Times.
------------	---	-------------------------	-------------	-----------	--------

Instruction	0.	Dyn	Dynamic		atic
	Size	Register	Memory	Register	Memory
BCHG	Byte Long		<b>12</b> (2/1) +		<b>20</b> (4/1) +
BCLR	Byte Long	 14(2/0) *	<b>12</b> (2/1) +	- 22(4/0) *	<b>20</b> (4/1) + -
BSET	Byte Long	- 12(2/0) *	<b>12</b> (2/1) +	<b>20</b> (4/0)*	<b>20</b> (4/1) + -
BTST	Byte Long	<b>10</b> (2/0)	<b>8</b> (2/0) +		<b>16</b> (4/0) + -

+ add effective address calculation time \* Indicates maximum value

7.2.8. CONDITIONAL INSTRUCTION EXECU-TION TIMES. Table 7.12 indicates the number of clock periods required for the conditional instructions. The number of bus read and write cycles is indicated in parenthesis as : (r/w). The number of clock periods and the number of read and write cycles must be added respectively to those of the effective address calculation where indicated.

Table 7.12 : Conditional Instruction Excecution Times.

Instruction	Displacement	Trap or Branch Taken	Trap or Branch Not Taken
Bcc	Byte Word	<b>18</b> (4/0) <b>18</b> (4/0)	<b>12</b> (2/0) <b>20</b> (4/0)
BRA	Byte Word	<b>18</b> (4/0) <b>18</b> (4/0)	
BSR	Byte Word	<b>34</b> (4/4) <b>34</b> (4/4)	
DBcc	CC True CC False		<b>20</b> (4/0) <b>26</b> (6/0)
СНК		<b>68</b> (8/6) +*	14(2/0) +
TRAP	_	<b>62</b> (8/6)	-
TRAPV	_	<b>66</b> (10/6)	<b>8</b> (2/0)

+ add effective address calculation time

Indicates maximum value

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7.2.9. JMP, JSR, LEA, PEA, AND MOVEM IN-STRUCTION EXECUTION TIMES. Table 7.13 indicates the number of clock periods required for the jump, jump-to-subroutine, load effective address, push effective address, and move multiple registers instructions. The number of bus read and write cycles is shown in parenthesis as : (r/w).

7.2.10. MULTI-PRECISION INSTRUCTION EXE-CUTION TIMES. Table 7.14 indicates the number of clock periods for the multi-precision instructions. The number of clock periods includes the time to fetch both operands, perform the operations, store the results, and read the next instructions. The number of read and write cycles is shown in parenthesis as : (r/w).

In table 7.14, the headings have the following meanings : Dn = data register operand and M = memory operand.

7.2.11. MISCELLANEOUS INSTRUCTION EXE-CUTION TIMES. Tables 7.15 and 7.16 indicate the number of clock periods for the following miscellaneous instructions. The number of bus read and write cycles is shown in parenthesis as : (r/w). The number of clock periods plus the number of read and write cycles must be added to those of the effective address calculation where indicated.

Table 7.13 : JMP, JSR, LEA, PEA, a	and MOVEM Instruction Execution Times.
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Instruct.	Size	(An)	(An) +	- (An)	d(An)	d(An, ix)*	xxx.W	XXX.L	d(PC)	<b>d</b> (PC, ix)*
JMP	-	16(4/0)		_	18(4/0)	22(4/0)	<b>18</b> (4/0)	24(6/0)	<b>18</b> (4/0)	<b>22</b> (4/0)
JSR	-	32(4/4)	_	_	34(4/4)	38(4/4)	34(4/4)	<b>40</b> (6/4)	34(4/4)	<b>38</b> (4/4)
LEA	-	<b>8</b> (2/0)	_	_	16(4/0)	<b>20</b> (4/0)	<b>16</b> (4/0)	<b>24</b> (6/0)	<b>16</b> (4/0)	<b>20</b> (4/0)
PEA	_	<b>24</b> (2/4)	-	_	32(4/4)	<b>36</b> (4/4)	32(4/4)	<b>40</b> (6/4)	<b>32</b> (4/4)	<b>36</b> (4/4)
MOVEM	Word	<b>24 + 8n</b> (6 + 2n/0)	<b>24 + 8n</b> (6 + 2n/0)	-	<b>32 + 8n</b> (8 + 2n/0)	<b>34 + 8n</b> (8 + 2n/0)	<b>32 + 8n</b> (10 + n/0)	<b>40 + 8n</b> (10 + 2n/0)	32 + 8n	34 + 8n
M → R	Long	<b>24 + 16n</b> (6 + 4n/0)	<b>24 + 16n</b> (6 + 4n/0)	-	32 + 16n		32 + 16n	40 + 16n	32 + 16n	34 + 16n
MOVEM	Word	<b>16 + 8n</b> (4/2n)	-	<b>16 + 8n</b> (4/2n)	<b>24 + 8n</b> (6/2n)	<b>26 + 8n</b> (6/2n)	<b>24 + 8n</b> (6/2n)	<b>32 + 8n</b> (8/2n)		
R → M	Long	<b>16 + 16n</b> (4/4n)	-	<b>16 + 16n</b> (4/4n)	<b>24 + 16n</b> (6/4n)	<b>26 + 16n</b> (6/4n)	<b>24 + 16n</b> (8/4n)	<b>32 + 16n</b> (6/4n)	-	-

n is the number of registers to move

\* is the size of the index register (ix) does not affect the instruction's execution time

Table 7.14 : Multi-Precision	Instruction	Execution	Times.
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Instruction	Size	op Dn, Dn	op M, M
ADDX	Byte Word Long	8(2/0) 8(2/0) 12(2/0)	<b>22</b> (4/1) <b>50</b> (6/2) <b>58</b> (10/4)
СМРМ	Byte Word Long		<b>16</b> (4/0) <b>24</b> (6/0) <b>40</b> (10/0)
SUBX	Byte Word Long	8(2/0) 8(2/0) 12(2/0)	<b>22</b> (4/1) <b>50</b> (6/2) <b>58</b> (10/4)
ABCD	Byte	10(2/0)	20(4/1)
SBCD	Byte	10(2/0)	20(4/1)



Instruction	Register	Memory
ANDI to CCR	<b>32</b> (6/0)	
ANDI to SR	<b>32</b> (6/0)	
EORI to CCR	32(6/0)	
EORI to SR	<b>32</b> (6/0)	
EXG	10(2/0)	
EXT	8(2/0)	
LINK	32(4/4)	
MOVE to CCR	18(4/0)	<b>18</b> (4/0) +
MOVE to SR	18(4/0)	<b>18</b> (4/0) +
MOVE from SR	10(2/0)	<b>16</b> (2/2) +
MOVE to USP	8(2/0)	
MOVE from USP	8(2/0)	
NOP	8(2/0)	
ORI to CCR	32(6/0)	
ORI to SR	<b>32</b> (6/0)	
RESET	136(2/0)	
RTE	<b>40</b> (10/0)	
RTR	<b>40</b> (10/0)	
RTS	<b>32</b> (8/0)	
STOP	4(0/0)	
SWAP	8(2/0)	
UNLK	24(6/0)	

Table 7.15 : Miscellaneous Instruction Execution Times.

+ add effective address calculation time

Table 7.16	: Move	Peripheral	Instruction	Excecution	Times.
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Instruction	Size	Register → Memory	Memory → Register
MOVEP -	Word	24(4/2)	<b>24</b> (6/0)
	Long	32(4/4)	<b>32</b> (8/0

+ add effective address calculation time

7.2.12. EXCEPTION PROCESSING EXECUTION TIMES. Table 7.17 indicates the number of clock periods for exception processing. The number of clock periods includes the time for all stacking, the

vector fetch, and the fetch of the first instruction of the handler routine. The number of bus read and write cycles is shown in parenthesis as : (r/w).

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# Table 7.17 : Exception Processing Execution Times.

Exception	Periods
Address Error	<b>94</b> (8/14)
Bus Error	94(8/14)
CHK Instruction	<b>68</b> (8/6) +
Interrupt	72(9/16) *
Illegal Instruction	<b>62</b> (8/6)
Privileged Instruction	62(8/6)
Trace	<b>62</b> (8/6)
TRAP Instruction	<b>62</b> (8/6)
TRAPV Instruction	<b>66</b> (10/6)
Divide by Zero	<b>66</b> (8/6) +
RESET**	<b>64</b> (12/0)

+ add effective address calculation time
 \* The interrupt acknowledge bus cycle is assumed to take four external clock periods
 \*\* Indicates the time from when RESET and HALT are first sampled as negated to when instruction execution starts.

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# SECTION 8

# ELECTRICAL SPECIFICATIONS

This section contains the electrical specifications and associated timing information for the MC68008.

#### 8.1. ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Unit
Vcc	Supply Voltage	- 0.3 to 7	V
VIN	Input Voltage	– 0.3 to 7	V
TA	Operating Temperature Range	0 to 70	°C
	TS68008C	0 to 70	
	TS68008V	- 40 to 65	
T <sub>sta</sub>	Storage Temperature	- 55 to 150	_°C

This device contains circuitry to protect the inputs against damage due to high static voltages or electric fields, however, it is advised that normal precautions be taken to avoid application of any voltages higher than maximum-rated voltages to this high-impedance circuit. Reliability of operation is enhanced if unused inputs are tied to an appropriate logic voltage level (e.g., either ground or Vcc).

## 8.2 THERMAL DATA

Parameter	Value		Unit
	θյα	οιθ	
Thermal Resistance : Plastic DIL PLCC	40 50	20* 30*	°C/W

\* Estimated

#### 8.3. POWER CONSIDERATIONS

The average chip-junction temperature, T<sub>J</sub>, in  $^{\circ}C$  can be obtained from :

 $T_{J} = T_{A} + (P_{D} \cdot \theta_{JA})$ (1)

Where :

T<sub>A</sub> = Ambient Temperature, °C

θJ<sub>A</sub> = Package Thermal Resistance, Junction-to-Ambient, °C/W

 $P_D = P_{INT} + P_{I/O}$ 

PINT = ICC x VCC, Watts - Chip Internal Power

 $P_{VO}$  = Power Dissipation on Input and Output Pins - User Determined

For most applications  $P_{VO} < P_{INT}$  and can be neglected.

An approximate relationship between  $P_D$  and  $T_J$  (if  $P_{I/O}$  is neglected) is :

 $P_D = K \div (T_J + 273^{\circ}C)$  (2)

Solving equations 1 and 2 for K gives :

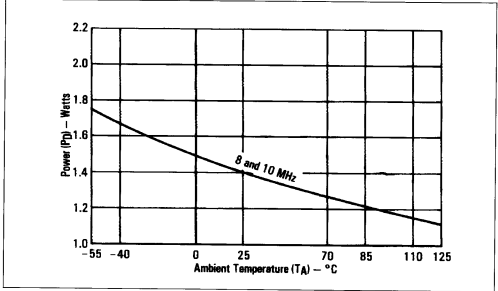
 $K = P_D \cdot (T_A + 273^{\circ}C) + \theta JA \cdot P_D^2 (3)$ 

Where K is a constant pertaining to the particular part, K can be determined from equation 3 by measuring P<sub>D</sub> (at equilibrium) for a known T<sub>A</sub>. Using this value of K the values of P<sub>D</sub> and T<sub>J</sub> can be obtained by solving equations (1) and (2) iteratively for any value of T<sub>A</sub>

The curve shown in figure 8.1 gives the graphic solution to these equations for the specification power dissipation of 1.50 watts over the ambient temperature range of  $-55^{\circ}$ C to  $125^{\circ}$ C using a  $\theta_{JA}$  of  $45^{\circ}$ C/W, a typical value for packages specified.

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θ JC is device related and cannot be influenced by

the user. However, 0 CA is user dependent and can

be minimized by such thermal management techni-

ques as heat sinks, ambient air cooling and thermal

convention. Thus good thermal management on the

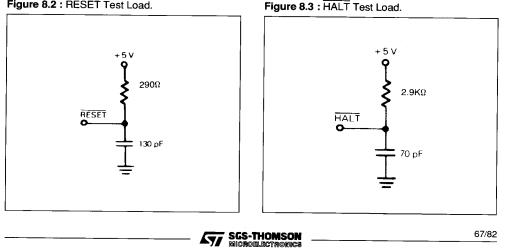
part of the user can significantly reduce  $\theta_{CA}$  so that  $\theta_{JA} = \theta_{JC}$ . Substitution of  $\theta_{JC}$  for  $\theta_{JA}$  in equation 1 will result in a lower semiconductor junction tempe-

Figure 8.1 : TS68008 Power Dissipation (PD) vs Ambient Temperature (TA).

The total thermal resistance of a package ( $\theta_{JA}$ ) can be separated into two components,  $\theta$  JC and  $\theta$  CA, representing the barrier to heat flow from the semiconductor junction to the package (case) surface  $(\theta_{JC})$  and from the case to the outside ambient  $(\theta CA)$ . These terms are related by the equation :

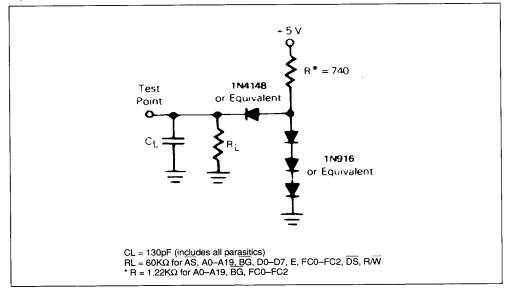
$$\theta$$
 JA =  $\theta$  JC +  $\theta$  CA

Figure 8.2 : RESET Test Load.



rature.

#### Figure 8.4 : Test Loads.



## 8.4. DC ELECTRICAL CHARACTERISTICS

 $(V_{CC} = 5.0 \text{ Vdc} \pm 5 \%; \text{GND} = 0 \text{ Vdc}; T_A = 0 \degree \text{C} \text{ to } 70 \degree \text{C}; \text{see figures } 8.2, 8.3 \text{ and } 8.4)$ 

Symbol	Parameter	Min.	Max.	Unit
VIH	Input High Voltage	2.0	Vcc	V
VIL	Input Low Voltage	GND - 0.3	0.8	V
l <sub>in</sub>	Input Leakage Current @ 5.25 V BERR, BR, DTACK, CLK, IPL0/2, IPL1, VPA, HALT, RESET BGACK		20	μΑ
ITSI	Hi-Z (off state) Input Current @ 2.4 V/0.4 V A0-A19, AS, D0-D7, FC0-FC2, DS, R/W	_	20	μA
VoH	Output High Voltage ( $I_{OH} = -400 \mu A$ ) E, A0-A19, AS, BG, D0-D7, FC0-FC2, DS, R/W, VMA	2.4	-	V .
V <sub>OL</sub>		- - -	0.5 0.5 0.5 0.5	v
PD	Power Dissipation, *T <sub>A</sub> = 0°C	_	1.5	
CIN	Capacitance (Vin = 0 V, T <sub>A</sub> = 25 °C ; frequency = 1 MHz)**	-	20.0	pF

\* During normal operation instantaneous VCC current requirements may be as high as 1.5A

\* \* Capacitance is periodically sampled rather than 100% tested.

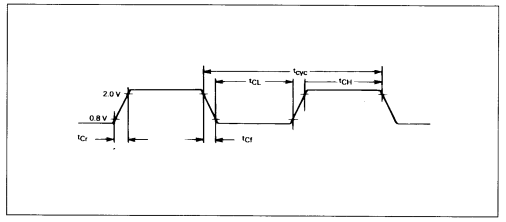
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# 8.5 CLOCK TIMING (see figure 8.5)

Symbol	Parameter	8 1	8 MHz		10 MHz	
Symbol		Min.	Max.	Min.	Max.	Unit
f	Frequency of Operation	2.0	8.0	2.0	10.0	MHz
t <sub>cyc</sub>	Cycle Time	125	500	100	500	ns
t <sub>CL</sub> t <sub>CH</sub>	Clock Pulse Width	55 55	250 250	45 45	250 250	ns
t <sub>Cr</sub> t <sub>Cf</sub>	Rise and Fall Times		10 10	-	10 10	ns

# Figure 8.5 : Input Clock Waveform.





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		nbol Parameter	8 M	Hz	10MHz		Unit
N°	Symbol		Min.	Max.	Min.	Max.	Unit
1	toyo	Clock Period	125	500	100	500	ns
2	tcL	Clock Width Low	55	250	45	250	ns
3	tсн	Clock Width High	55	250	45	250	ns
4	t <sub>C1</sub>	Clock Fall Time		10		10	ns
5	t <sub>Cr</sub>	Clock Rise Time		10		10	ns
6	t <sub>clav</sub>	Clock Low to Address Valid		70		60	ns
6A	tCHFCV	Clock High to FC Valid		70		60	ns
7	t <sub>chadz</sub>	Clock High to Address, Data Bus High Impedance (maximum)		80		70	ns
8	<b>t</b> CHAFI	Clock High to Address, FC Invalid (minimum)	0		0		ns
9 <sup>(1)</sup>	tCHSL	Clock High to AS, DS Low	0	60	0	55	ns
11 <sup>(2)</sup>	tAVSL	Address Valid to AS, DS Low	30		20		ns
11A <sup>(2,6)</sup>	tFCVSL	FC Valid to AS, DS Low	60		50		ns
12 <sup>(1)</sup>	t <sub>CLSH</sub>	Clock Low to AS, DS High		35		35	ns
13(2)	tSHARI	AS, DS High to Address/FC Invalid	30		20		ns
14 <sup>(2,5)</sup>	t <sub>SL</sub>	AS, DS Width Low	270		195		ns
15 <sup>(2)</sup>	t <sub>SH</sub>	AS, DS Width High	150		105		ns
17 <sup>(2)</sup>	tSHRH	AS, DS High to R/W High	40		20		ns
18 <sup>(1)</sup>	t <sub>CHRH</sub>	Clock High to R/W High	0	40	0	40	ns
27 <sup>(5)</sup>	tDICL	Data In to Clock Low (setup time)	15		10		ns
28 <sup>(2,5)</sup>	t <sub>shdah</sub>	AS, DS High to DTACK High	0	245	0	190	ns
29	tshdii	AS, DS High to Data in Invalid (hold time)	0		0		ns
30	tsнвен	AS, DS High to BERR High	0		0		ns
31 <sup>(2,5)</sup>	tDALDI	DTACK Low to Data Valid (asynchronous setup time on read)		90		65	ns
32	t <sub>RHr,f</sub>	HALT and RESET Input Transition Time	0	200	0	200	ns
47(5)	tASI	Asynchronous Input Setup Time	10		10		ns
48(3)	TBELDAL	BERR Low to DTACK Low	20		20		ns
56(4)	tHRPW	HALT/RESET Pulse Width	10		10		Clk.Per.

### 8.6. AC ELECTRICAL SPECIFICATIONS - READ CYCLES

 $(V_{CC} = 5.0V_{dC} \pm 5\%$ ; GND = 0Vdc ;  $T_A = T_L$  to  $T_H$  ; see figure 8.6)

Notes :

s: 1. For a loading capacitance of less than or equal to 50 picofarads, subtract 5 nanoseconds from the values given in these columns.

2. Actual value depends on clock period.

3. If 47 is satisfied for both DTACK and BERR, 48 may be 0 nanoseconds.

4. For power up the MPU must be held in RESET state for 100 milliseconds to allow stabilization of on-chip circuitry. After the system is powered up, 56 refers to the minimum pulse width required to reset the system.

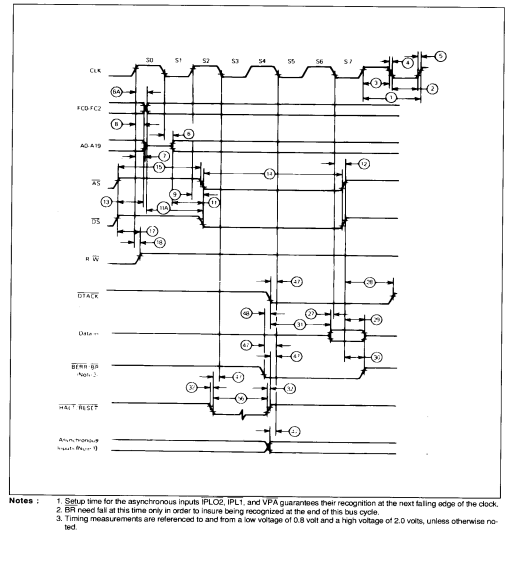
5. If the asynchronous setup time (47) requirements are satisfied, the DTACK low-to-data setup time (31) requirement can be ignored. The data must only satisfy the data-in to clock-low setup time (27) for the following cycle.

6. Setup time to guarantee recognition on next falling edge of clock.



nal description of the input and output signals. Refer to other functional descriptions and their related diagrams for device operation.

Figure 8.6 : Read Cycle Timing Diagram.





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N°	Symbol	nbol Parameter	8 M	Hz	10MHz		Unit
N°			Min.	Max.	Min.	Max.	
1	tcyc	Clock Period	125	500	100	500	ns
2	t <sub>CL</sub>	Clock Width Low	55	250	45	250	ns
3	tсн	Clock Width High	55	250	45	250	ns
4	tct	Clock Fall Time		10		10	ns
5	tcr	Clock Rise Time		10		10	ns
6	tclav	Clock Low to Address Valid		70		60	ns
6A	<b>t</b> CHFCV	Clock High to FC Valid		70		60	ns
7	tchadz	Clock High to Address, Data Bus High Impedance (maximum)		80		70	ns
8	tCHAFI	Clock High to Address, FC Invalid (minimum)	0		0		ns
9(1)	<b>t</b> CHSL	Clock High to AS, DS Low	0	60	0	55	ns
11 <sup>(2)</sup>	tavsl	Address Valid to AS Low	30		20		ns
11A <sup>(2,7)</sup>	<b>t</b> fcvsl	FC Valid to AS Low	60		50		ns
12 <sup>(1)</sup>	tclsh	Clock Low to AS, DS High		35		35	ns
13 <sup>(2)</sup>	<b>t<sub>SHARI</sub></b>	AS, DS High to Address/FC Invalid	30		20		ns
14 <sup>(2,5)</sup>	tsL	AS Low	270		195		ns
14A <sup>(2)</sup>	tDSL	DS Width Low	140		95		ns
15 <sup>(2)</sup>	tsн	AS, DS Width High	150		105		ns
18(1)	tCHRH	Clock High to R/W High	0	40	0	40	ns
20(1)	<b>t</b> CHRL	Clock High to R/W Low		40		40	ns
20A <sup>(6)</sup>	TASRV	AS, Low to R/W Valid		20		20	ns
21 <sup>(2)</sup>	<b>t</b> AVRL	Address Valid to R/W Low	20		0		ns
21A <sup>(2,7)</sup>	<b>t</b> FCVRL	FC Valid to R/W Low	60		50		ns
22(2)	tRLSL	R/W Low to DS Low	80		50		ns
23	t <sub>CLDO</sub>	Clock Low to Data Out Valid		70	L	55	ns
25 <sup>(2)</sup>	<b>t</b> SHDOI	AS, DS High to Data Out Invalid	50		20		ns
26(2)	TDOSL	Data Out Valid to DS Low	35		20		ns
28(2,5)	t <sub>shdah</sub>	AS, DS High to DTACK High	0	245	0	190	ns
29	tshdii	AS, DS High to Data in Invalid (hold time)	0		0		ns
30	<b>t</b> SHBEH	AS, DS High to BERR High	0		0		ns
32	t <sub>RHr,f</sub>	HALT and RESET Input Transition Time	0	200	0	200	ns
47(5)	tASI	Asynchronous Input Setup Time	10		10	L	ns
48 <sup>(3)</sup>	TBELDAL	BERR Low to DTACK Low	20		20		ns
53	t <sub>CHDO1</sub>		0		0	ļ	ns
55	TRLDBD		30		20		ns
56 <sup>(4)</sup>	tHRPW	HALT/RESET Pulse Width	10		10		Clk.Per.

## 8.6. AC ELECTRICAL SPECIFICATIONS – WRITE CYCLES ( $V_{CC} = 5.0 V_{dC} \pm 5\%$ ; GND = 0Vdc; $T_A = T_L$ to $T_H$ ; see figure 8.7)

Notes :

1. For a loading capacitance of less than or equal to 50 picofarads, subtract 5 nanoseconds from the values given in these columns.

2. Actual value depends on clock period.

3. If 47 is satisfied for both DTACK and BERR, 48 may be 0 nanoseconds.

4. For power up the MPU must be held in RESET state for 100 milliseconds to allow stabilization of on-chip circuitry. After the system is powered up 56 refers to the minimum pulse width required to reset the system.

5. If the asynchronous setup time (47) requirements are satisfied, the DTACK low-to-data setup time (31) requirement can be ignored. The data must only satisfy the data-in to clock-low setup time (27) for the following cycle.

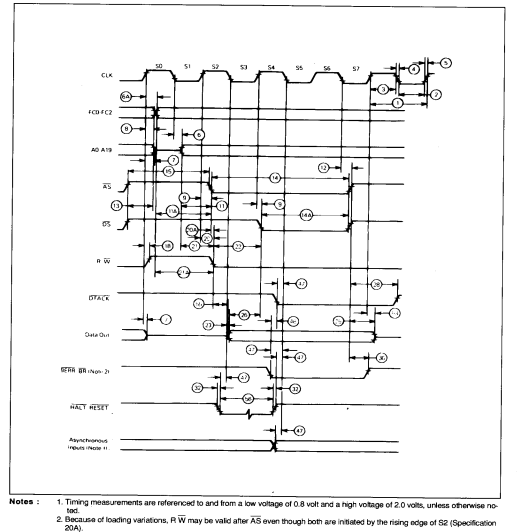
6. When AS, and R/W are equally loaded (± 20%), subtract 10 nanoseconds from the values in these columns.

7. Setup time to guarantee recognition on next falling edge of clock.



nal description of the input and output signals. Refer to other functional descriptions and their related diagrams for device operation.

Figure 8.7 : Write Cycle Timing Diagram.

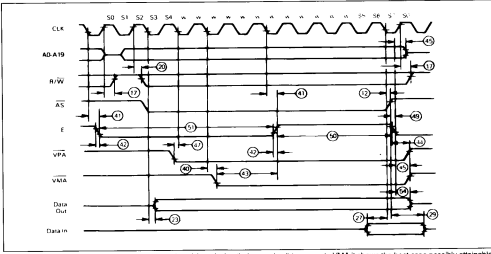


			8 M	Hz	10MHz		Unit
N°	Symbol	Parameter	Min.	Max.	Min.	Max.	Unit
12 <sup>(1)</sup>	t <sub>CLSH</sub>	Clock Low to AS, DS High		35		35	ns
17 <sup>(2)</sup>	t <sub>SHRH</sub>	AS, DS High to R/W High (read)	40		20		ns
18 <sup>(1)</sup>	t <sub>CHRH</sub>	Clock High to R/W High	0	40	0	40	ns
20(1)	tCHRL	Clock High to R/W Low		40		40	ns
23	tclDO	Clock Low to Data Out Valid (write)		70		55	ns
27	t <sub>DICL</sub>	Data In to Clock Low (setup time on read)	15		10		ns
29	tshDil	AS, DS High to Data in Invalid (hold time on read)	0		0		ns
41	<b>t</b> CLET	Clock Low to E Transition		50		50	ns
42	t <sub>Er,f</sub>	E Output Rise and Fall Time		15		15	ns
44	t <sub>SHVPH</sub>	AS, DS High to VPA High	0	120	0	90	ns
45	TELCAI	E Low to Control, Address Bus Invalid (address hold time)	30		10		ns
47	tasi	Asynchronous Input Setup Time 10	10		10		ns
49 <sup>(3)</sup>	<b>t</b> SHEL	AS, DS High to E Low	- 80	80	- 80	80	ns
50	ten	E Width High	450		350		ns
51	t <sub>EL</sub>	E Width Low	700		550		ns
54	teldo	E Low to Data Out Invalid	30		20		ns

8.7. AC ELECTRICAL SPECIFICATIONS – TS 68008 to 6800 PERIPHERAL ( $V_{CC}$  = 5.0  $V_{dC}$  ± 5% ; GND = 0Vdc ;  $T_A$  = 0° To 70°C ; see figures 8.8 and 8.9)

Notes: 1. For a loading capacitance of less than or equal to 50 picofarads, subtract 5 nanoseconds from the values given in these columns. 2. Actual value depends on clock period.

The falling edge of S6 triggers both the negation of the strobes (AS, and x DS) and the falling edge of E. Either of these events can occur first, depending upon the loading on each signal. Specification 49 indicates the absolute maximum skew that will occur between the rising edge of the strobes and the falling edge of the E clock.

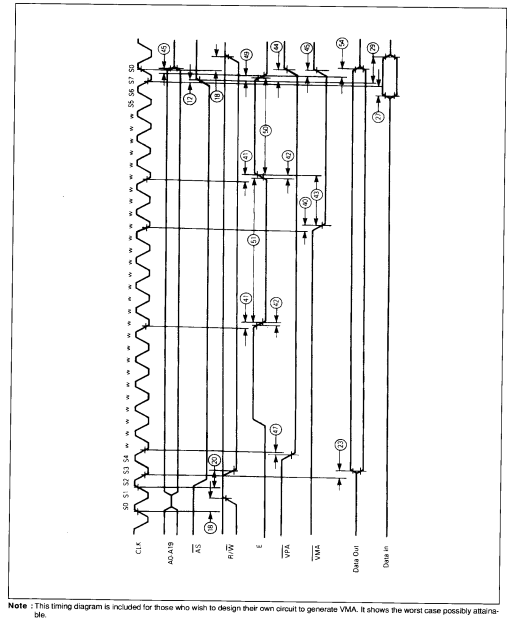


# Figure 8.8 : TS68008 to 6800 Peripheral Timing Diagram - Best Case.

Note : This timing diagram is included for those who wish to design their own circuit to generate VMA it shows the best case possibly attainable.









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	Γ		8MHz		10MHz		Unit
N°	Symbol	Parameter	Min.	Max.	Min.	Max.	
7	tchadz	Clock High to Address, Data Bus High Impedance		80		70	ns
16	tchcz	Clock High to Control Bus High Impedance		80		70	ns
33	tCHGL	Clock High to BG Low		40		40	ns
34	tснен	Clock High to BG High		40		40	ns
35	TBRLGL	BR, Low to BG Low	1.5	90ns + 3.5	1.5	80ns + 3.5	Clk.Per.
36 <sup>(1)</sup>	tBRHGH	BR High to BG High	1.5	90ns + 3.5	1.5	80ns + 3.5	Clk.Per.
37	tgalgh	BGACK Low to BG High (52-pin version only)	1.5	90ns + 3.5	1.5	80ns + 3.5	Clk.Per.
37A <sup>(2)</sup>	<sup>t</sup> galbrh	BGACK Low to BR High (52-pin version only)	20	1.5 Clocks	20	1.5 Clocks	ns
38	t <sub>GLZ</sub>	BG Low to Control, Address, Data Bus High Impedance (AS high)		80		70	ns
39	t <sub>GH</sub>	BG Width High	1.5		1.5		Clk.Per
46	tGAL	BGACK Width Low (52-pin version only)	1.5		1.5		Cik.Per.
47	tasi	Asynchronous Input Setup Time 10	10	T	10		ns
57	tGABD	BGACK High to Control Bus Driven (52-pin version only)	1.5		1.5		Cik.Per
58 <sup>(1)</sup>	t <sub>GHBD</sub>	BG High to Control Bus Driven	1.5		1.5		Clk.Per

# 8.8. AC ELECTRICAL SPECIFICATIONS – BUS ARBITRATION

 $(V_{CC} = 5.0 V_{dC} \pm 5\%)$ ; GND = 0Vdc ; T<sub>A</sub> = T<sub>L</sub> to T<sub>H</sub> ; see figures 8.10, 8.11, and 8.12)

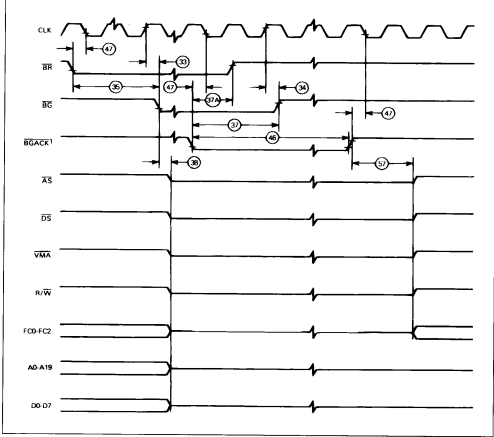
Notes :

For processor will negate BG and begin driving the bus again if external arbitration logic negates BR before asserting BGACK.
 The minimum value must be met to garantee proper operation. If the maximum value exceeded, BG may be reasserted.



nal description of the input and output signals. Refer to other functional descriptions and their related diagrams for device operation.

Figure 8.10 : Bus Arbitration Timing - Idle Bus Case.



Note 1: 52-Pin version only



nal description of the input and output signals. Refer to other functional descriptions and their related diagrams for device operation.

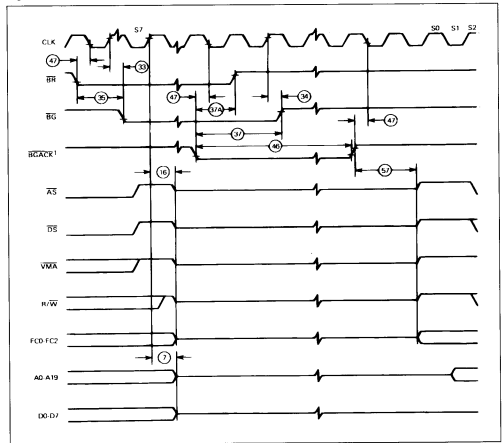


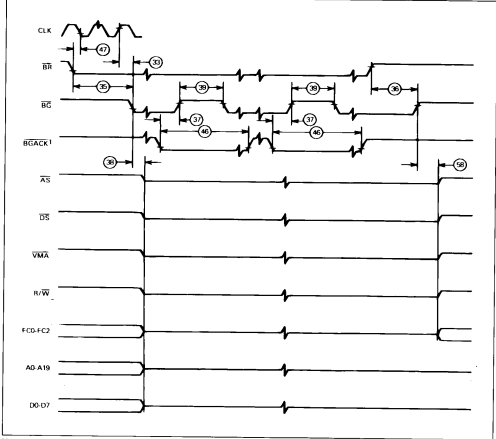
Figure 8.11 : Bus Arbitration Timing - Active Bus Case.





nal description of the input and output signals. Refer to other functional descriptions and their related diagrams for device operation





Note 1: 52-Pin version only



# SECTION 9

# ORDERING INFORMATION

This section contains detailed information to be used as a guide when ordering the TS68008

#### 9.1. STANDARD VERSIONS

Part Number	Frequency(MHz)	Temperature Range	Package Type
TS68008 CP8 TS68008 VP8 TS68008 CP10 TS68008 VP10	8.0 8.0 10.0 10.0	0 °C to + 70 °C - 40 °C to + 85 °C 0 °C to + 70 °C - 40 °C to + 85 °C	Plastic DIL P. Suffix
TS68008 CFN8 TS68008 VFN8 TS68008 CFN10 TS68008 VFN10	8.0 8.0 10.0 10.0	0 °C to + 70 °C - 40 °C to + 85 °C 0 °C to + 70 °C - 40 °C to + 85 °C	PLCC F N Suffix

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#### **SECTION 10**

# MECHANICAL DATA

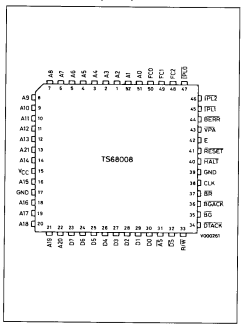
This section contains the pin assignments and package dimensions for the TS68008.

## 10.1. PIN ASSIGNMENTS

#### 48 -- Pin Dual--in--Line

A3 [ 1	48	A2
A4 0 2	47	A1
A5 ( 3	46	0 A0
A6 C 4	45	D FCO
A7 5		D FC1
A8 [ 6	43	Ü FC2
A9 7	42	
A10 Ū 8	41	IPU
A11 0 9		BERR
A12 [ 10	) 39	
A13 [ 11	38	De
A14 [ 12	TS68008 37	RESET
VCC [ 13		HALT
A15 [] 14	35	] GND
GND [] 15	i 34	рсік
A16 🛙 16	i 33	3 8 R
A17 🕻 17	32	BG
A18 [] 18	3 31	] DTACK
A19 [] 19	30	]R/₩
D7 [ 20	) 29	) <u>DS</u>
D6 🛛 21	28	
D5 [ 22	27	00
D4 [ 23	26	וס[
D3 🛛 24	25	] D <b>2</b>
	¥000257	

#### 52 - Pin Quad Pack (PLCC)



12 H (1) H



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# 10.2. PACKAGE DIMENSIONS

