

MICROPROCESSOR WITH CLOCK AND OPTIONAL RAM

The MC6802 is a monolithic 8-bit microprocessor that contains all the registers and accumulators of the present MC6800 plus an internal clock oscillator and driver on the same chip. In addition, the MC6802 has 128 bytes of on-board RAM located at hex addresses \$0000 to \$007F. The first 32 bytes of RAM, at hex addresses \$0000 to \$001F, may be retained in a low power mode by utilizing VCC standby; thus, facilitating memory retention during a power-down situation.

The MC6802 is completely software compatible with the MC6800 as well as the entire M6800 family of parts. Hence, the MC6802 is expandable to 64K words.

The MC6802NS is identical to the MC6802 without standby RAM feature. The MC6808 is identical to the MC6802 without on-board RAM,

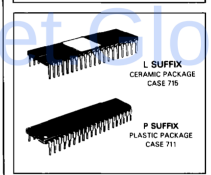
- On-Chip Clock Circuit
- 128×8 Bit On-Chip RAM
- 32 Bytes of RAM are Retainable
- Software-Compatible with the MC6800
- Expandable to 64K Words
- Standard TTL-Compatible Inputs and Outputs
- 8-Bit Word Size
- 16-Bit Memory Addressing
- Interrupt Capability

MC6802 MC6808 MC6802NS

MOS

(N-CHANNEL, SILICON-GATE, DEPLETION LOAD)

MICROPROCESSOR
WITH CLOCK AND OPTIONAL RAM



ORDERING INFORMATION

Package Type	Frequency (MHz)	Temperature	Order Number
Ceramic	1.0	0°C to 70°C	MC6802L
L Suffix	1.0	- 40°C to 85°C	MC6802CL
	1.0	0°C to 70°C	MC6802NSL
	1.0	0°C to 70°C	MC6808L
	1.5	0°C to 70°C	MC68A02L
	1.5	~40°C to 85°C	MC68A02CL
	1.5	0°C to 70°C	MC68A08L
	2.0	0°C to 70°C	MC68B02L
	2.0	0°C to 70°C	MC68B08L
Plastic	1.0	0°C to 70°C	MC6802P
P Suffix	1.0	-40°C to 85°C	MC6802CP
	1.0	0°C to 70°C	MC6802NSP
	1.0	0°C to 70°C	MC6808P
	1.5	0°C to 70°C	MC68A02P
	1.5	40°C to 85°C	MC68A02CP
	1.5	0°C to 70°C	MC68A08P
	2.6	0°C to 70°C	MC68B02P
	2.0	0°C to 70°C	MC68B08P

PIN ASSIGNMENT

∨ss t	1.	4 0	PESET
HALT	2	39	DEXTAL
MR	3	38	XTAL
TRO	4	37	3 E
VMA	5	36	RE**
<u>NMI</u> (6	35	V _{CC} Standby
BA	7	34	n ∕₩
vcct	8	3 3	1 00
A0 [9	32	1 01
Α1 [10	31	D D2
A2[11	30	1 D3
A3 [12	29	3 D4
A4 [13	28	D5
A5 [14	27	D6
A6 🕻	15	26	1 07
A7 🕻	16	25	A15
A8 🕻	17	24	3 A14
A9 🕻	18	23	1 A13
A 10 🕻	19	22	A12
A11	20	21	Dv _{SS}

- *Pin 35 must be tied to 5 V on the MC6802NS
- * * Pin 36 must be tied to ground for the MC6808

TYPICAL MICROCOMPUTER Vcc **VCC** ĪŔŌ Counter/ MC6846 RESE Timer 1/0 ROM, I/O, Timer RESET VMA HAL VMA Clock RE 2 k Bytes ROM R/W 10 I/O Lines R/W_{MC6802} NMI 3 Lines Timer MPU ВА D0-D7 D0-D7 D0-D7 **FXTAI**

A0-A15

A0-A15

XTAI

A0-A10

CS1

This block diagram shows a typical cost effective microcomputer. The MPU is the center of the microcomputer system and is shown in a minimum system interfacing with a ROM combination chip. It is not intended that this system be limited to this function but that it be expandable with other parts in the M6800 Microcomputer family

MAXIMUM RATINGS

Rating	Symbol	Value	Unit
Supply Voltage	VCC	-0.3 to +7.0	٧
Input Voltage	V _{in}	-0.3 to $+7.0$	V
Operating Temperature Range MC6802, MC680A02, MC680B02 MC6802C, MC680A02C MC6802NS MC6808, MC68A08, MC68B08	TA	0 to +70 -40 to +85 0 to +70 0 to +70	°C
Storage Temperature Range	T _{stg}	-55 to +150	°C

This input 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 voltage 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 VSS or VCC).

THERMAL CHARACTERISTICS

Characteristic	Symbol	Value	Unit
Average Thermal Resistance (Junction to Ambient)			
Plastic	θΔΑ	100	°C/W
Ceramic	VJA	50	0, 11

POWER CONSIDERATIONS

The average chip-junction temperature, TJ, in °C can be obtained from:

$$T_{J} = T_{A} + (P_{D} \bullet \theta_{JA})$$
Where:

T_A ■ Ambient Temperature, °C

#JA = Package Thermal Resistance, Junction-to-Ambient, °C/W

PD = PINT + PPORT

PINT=ICC×VCC, Watts - Chip Internal Power

PPORT=Port Power Dissipation, Watts - User Determined

For most applications PPORT <*PINT and can be neglected. PPORT may become significant if the device is configured to drive Darlington bases or sink LED loads.

An approximate relationship between PD and TJ (if PPORT is neglected) is:

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

Solving equations 1 and 2 for K gives:

$$K = PD^{\bullet}(T_{\Delta} + 273^{\circ}C) + \theta_{\perp}\Delta^{\bullet}PD^{2}$$

Where K is a constant pertaining to the particular part. K can be determined from equation 3 by measuring PD (at equilibrium) for a known TA. Using this value of K the values of PD and TJ can be obtained by solving equations (1) and (2) iteratively for any value of TA.

DC ELECTRICAL CHARACTERISTICS (V_{CC}=5.0 Vdc ±5%, V_{SS}=0, T_A=0 to 70°C, unless otherwise noted)

Characteristic		Symbol	Min	Тур	Max	Unit
Input High Voltage	Logic, EXTAL RESET	VIΗ	V _{SS} +2.0 V _{SS} +4.0		Vcc Vcc	٧
Input Low Voltage	Logic, EXTAL, RESET	VIL	V _{SS} -0.3	-	V _{SS} +0.8	V
Input Leakage Current (V _{IR} = 0 to 5.25 V, V _{CC} = max)	Logic	lin		1.0	2.5	μA
Output High Voltage (ILoad = -205 µA, VCC = min) (ILoad = -145 µA, VCC = min) (ILoad = -100 µA, VCC = min)	D0-D7 A0-A15, R/W, VMA, E BA	Vон	V _{SS} +2.4 V _{SS} +2.4 V _{SS} +2.4	1 1 1	1 1	v
Output Low Voltage (I _{Load} = 1.6 mA, V _{CC} = min)		VOL	-	_	VSS+0.4	٧
Internal Power Dissipation (Measured at TA = 0°C)		PINT	_	0.750	1.0	W
V _{CC} Standby	Power Down Power Up	V _{SBB} V _{SB}	4.0 4.75	_	5.25 5.25	V
Standby Current		ISBB	-	_	8.0	mA
Capacitance f ($V_{in} = 0$, $T_A = 25$ °C, $f = 1.0$ MHz)	D0-D7 Logic Inputs, EXTAL	Cin	_	10 6.5	12.5 10	рF
	A0-A15, R/\overline{W}, VMA	Cout	_		12	pF

^{*}In power-down mode, maximum power dissipation is less than 42 mW. #Capacitances are periodically sampled rather than 100% tested.

CONTROL TIMING ($V_{CC} = 5.0 \text{ V } \pm 5\%$, $V_{SS} = 0$, $T_A = T_L$ to T_H , unless otherwise noted)

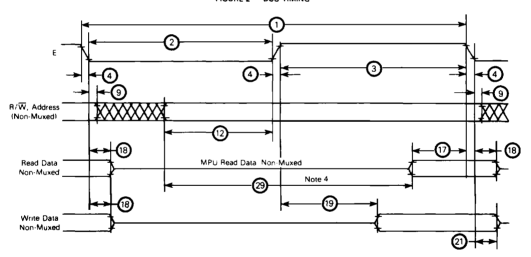
Characteristics	Symbol	MCSE	5802 102NS 5808		8A02 8A08		8B02 8B08	Unit	
		Min	Max	Min	Max	Min	Max	l	
Frequency of Operation	fo	0.1	1.0	0.1	1.5	0.1	2.0	MHz	
Crystal Frequency	fxtal	1.0	4.0	1.0	6.0	1.0	8.0	MHz	
External Oscillator Frequency	4xf _o	0.4	4.0	0.4	6.0	0.4	8.0	MHz	
Crystal Oscillator Start Up Time	trc	100	-	100	-	100	-	ms	
Processor Controls (HALT, MR, RE, RESET, IRQ NMI) Processor Control Setup Time Processor Control Rise and Fall Time (Does Not Apply to RESET)	tPCS tPCr,	200 -	- 100	140	- 100	110 -	- 100	ns ns	

BUS TIMING CHARACTERISTICS

ldent. Number	Characteristic	Symbol	MC68	9802 902NS 9808		8A02 8A08		8802 8808	Unit
			Min	Max	Min	Max	Min	Max	_
1	Cycle Time	tcyc	10	10	0.667	10	0.5	10	μS
2	Pulse Width, E Low	PWEL	450	5000	280	5000	210	5000	ns
3	Pulse Width, E High	PWEH	450	9500	280	9700	220	9700	ns
4	Clock Rise and Fall Time	t _r , t _f	-	25	-	25	_	25	ns
9	Address Hold Time*	t _{AH}	20		20	-	20	-	ns
12	Non-Muxed Address Valid Time to E (See Note 5)	TAV1 TAV2	160 -	 270	100	-	50 -	1 1	ns
17	Read Data Setup Time	¹DSR	100	_	70	-	60	_	ns
18	Read Data Hold Time	¹ DHR	10	-	10	-	10	-	ns
19	19 Write Data Delay Time		T -	225		170		160	ns
21	Write Data Hold Time*	^t DHW	30	-	20	~	20		ns
29	Usable Access Time (See Note 4)	†ACC	535	-	335	-	235	-	ns

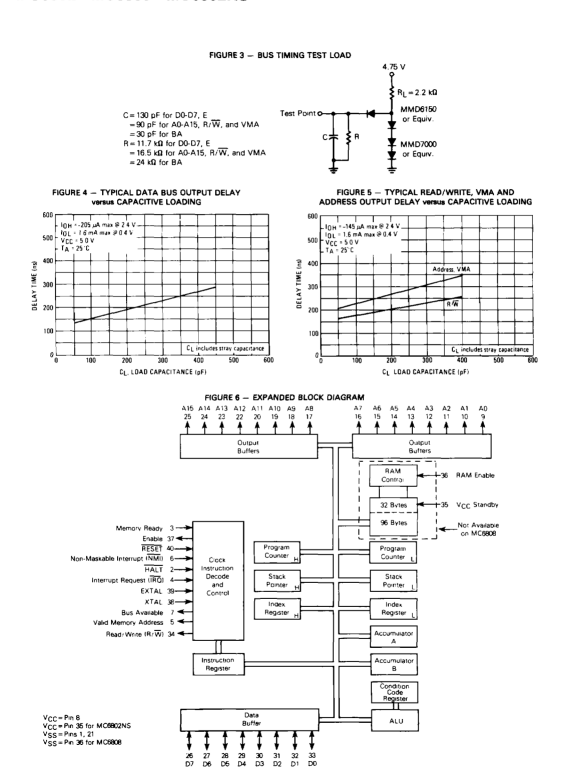
^{*}Address and data hold times are periodically tested rather than 100% tested

FIGURE 2 - BUS TIMING



NOTES:

- 1. Voltage levels shown are V_L≤0.4 V, V_H≥2.4 V, unless otherwise specified
- 2 Measurement points shown are 0.8 V and 2.0 V, unless otherwise noted.
- 3. All electricals shown for the MC6802 apply to the MC6802NS and MC6808, unless otherwise noted.
- 4. Usable access time is computed by: 12+3+4-17
- 5. If programs are not executed from on-board RAM, TAV1 applies. If programs are to be stored and executed from on-board RAM, TAV2 applies. For normal data storage in the on-board RAM, this extended delay does not apply. Programs cannot be executed from on-board RAM when using A and B parts (MC68A02, MC68A08, MC68B08). On-board RAM can be used for data storage with all parts.
- 6. All electrical and control characteristics are referenced from: T_L = 0°C minimum and T_H = 70°C maximum.



MPU REGISTERS

A general block diagram of the MC6802 is shown in Figure 6. As shown, the number and configuration of the registers are the same as for the MC6800. The 128 × 8-bit RAM* has been added to the basic MPU. The first 32 bytes can be retained during power-up and power-down conditions via the RE signal.

The MC6802NS is identical to the MC6802 except for the standby feature on the first 32 bytes of RAM. The standby feature does not exist on the MC6802NS and thus pin 35 must be tied to 5 V.

The MC6808 is identical to the MC6802 except for onboard RAM. Since the MC6808 does not have on-board RAM pin 36 must be tied to ground allowing the processor to utilize up to 64K bytes of external memory.

The MPU has three 16-bit registers and three 8-bit registers available for use by the programmer (Figure 7).

PROGRAM COUNTER

The program counter is a two byte (16-bit) register that points to the current program address.

STACK POINTER

The stack pointer is a two byte register that contains the address of the next available location in an external push-down/pop-up stack. This stack is normally a random access

read/write memory that may have any location (address) that is convenient. In those applications that require storage of information in the stack when power is lost, the stack must be non-volatile.

INDEX REGISTER

The index register is a two byte register that is used to store data or a 16-bit memory address for the indexed mode of memory addressing.

ACCUMULATORS

The MPU contains two 8-bit accumulators that are used to hold operands and results from an arithmetic logic unit (ALU).

CONDITION CODE REGISTER

The condition code register indicates the results of an Arithmetic Logic Unit operation: Negative (N), Zero (Z), Overflow (V), Carry from bit 7 (C), and Half Carry from bit 3 (H). These bits of the Condition Code Register are used as testable conditions for the conditional branch instructions. Bit 4 is the interrupt mask bit (I). The unused bits of the Condition Code Register (b6 and b7) are ones.

Figure 8 shows the order of saving the microprocessor status within the stack.

^{*}If programs are not executed from on-board RAM, TAV1 applies. If programs are to be stored and executed from on-board RAM, TAV2 applies. For normal data storage in the on-board RAM, this extended delay does not apply. Programs cannot be executed from on-board RAM when using A and B parts (MC68A02, MC68A08, MC68B02, and MC68B08). On-board RAM can be used for data storage with all parts.

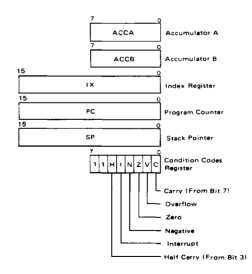


FIGURE 7 - PROGRAMMING MODEL OF THE MICROPROCESSING UNIT

SP = Stack Pointer

ACCB = Accumulator B

ACCA = Accumulator A

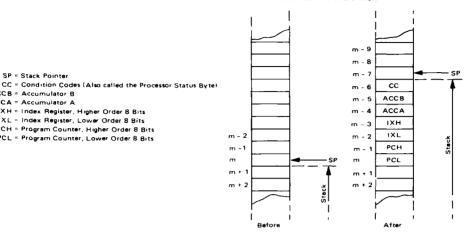
1XH = Index Register, Higher Order 8 Bits

(XL = Index Register, Lower Order 8 Bits

PCH = Program Counter, Higher Order 8 Bits

PCL = Program Counter, Lower Order 8 Bits

FIGURE 8 - SAVING THE STATUS OF THE MICROPROCESSOR IN THE STACK



MPU SIGNAL DESCRIPTION

Proper operation of the MPU requires that certain control and timing signals be provided to accomplish specific functions and that other signal lines be monitored to determine the state of the processor. These control and timing signals are similar to those of the MC6800 except that TSC, DBE, ϕ 1, ϕ 2 input, and two unused pins have been eliminated, and the following signal and timing lines have been added:

RAM Enable (RE)

Crystal Connections EXTAL and XTAL

Memory Ready (MR)

Vcc Standby

Enable \$2 Output (E)

The following is a summary of the MPU signals:

ADDRESS BUS (A0-A15)

Sixteen pins are used for the address bus. The outputs are capable of driving one standard TTL load and 90 pF. These lines do not have three-state capability.

DATA BUS (D0-D7)

Eight pins are used for the data bus. It is bidirectional, transferring data to and from the memory and peripheral devices. It also has three-state output buffers capable of driving one standard TTL load and 130 pF

Data bus will be in the output mode when the internal RAM is accessed and RE will be high. This prohibits external data entering the MPU. It should be noted that the internal RAM is fully decoded from \$0000 to \$007F. External RAM at \$0000 to \$007F must be disabled when internal RAM is accessed.

HALT

When this input is in the low state, all activity in the machine will be halted. This input is level sensitive. In the HALT mode, the machine will stop at the end of an instruc-

tion, bus available will be at a high state, valid memory address will be at a low state. The address bus will display the address of the next instruction.

To ensure single instruction operation, transition of the HALT line must occur tpcs before the falling edge of E and the HALT line must go high for one clock cycle.

HALT should be tied high if not used. This is good engineering design practice in general and necessary to ensure proper operation of the part.

READ/WRITE (R/W)

This TTL-compatible output signals the peripherals and memory devices whether the MPU is in a read (high) or write (low) state. The normal standby state of this signal is read (high). When the processor is halted, it will be in the read state. This output is capable of driving one standard TTL load and 90 pF

VALID MEMORY ADDRESS (VMA)

This output indicates to peripheral devices that there is a valid address on the address bus. In normal operation, this signal should be utilized for enabling peripheral interfaces such as the PIA and ACIA. This signal is not three-state. One standard TTL load and 90 pF may be directly driven by this active high signal.

BUS AVAILABLE (BA) — The bus available signal will normally be in the low state; when activated, it will go to the high state indicating that the microprocessor has stopped and that the address bus is available (but not in a three-state condition). This will occur if the HALT line is in the low state or the processor is in the WAIT state as a result of the execution of a WAIT instruction. At such time, all three-state output drivers will go to their off-state and other outputs to their normally inactive level. The processor is removed from the

WAIT state by the occurrence of a maskable (mask bit I = 0) or nonmaskable interrupt. This output is capable of driving one standard TTL load and 30 pF.

INTERRUPT REQUEST (IRQ)

A low level on this input requests that an interrupt sequence be generated within the machine. The processor will wait until it completes the current instruction that is being excuted before it recognizes the request. At that time, if the interrupt mask bit in the condition code register is not set, the machine will begin an interrupt sequence. The index register, program counter, accumulators, and condition code register are stored away on the stack. Next the MPU will respond to the interrupt request by setting the interrupt mask bit high so that no further interrupts may occur. At the end of the cycle, a 16-bit vectoring address which is located in memory locations \$FFF8 and \$FFF9 is loaded which causes the MPU to branch to an interrupt routine in memory.

The HALT line must be in the high state for interrupts to be serviced. Interrupts will be latched internally while HALT is low.

A nominal 3 k Ω pullup resistor to VCC should be used for wire-OR and optimum control of interrupts. \overline{IRQ} may be tied directly to VCC if not used.

RESET

This input is used to reset and start the MPU from a power-down condition, resulting from a power failure or an initial start-up of the processor. When this line is low, the MPU is inactive and the information in the registers will lost. If a high level is detected on the input, this will signal the MPU to begin the restart sequence. This will start execu-

tion of a routine to initialize the processor from its reset condition. All the higher order address lines will be forced high. For the restart, the last two (\$FFFE, \$FFFF) locations in memory will be used to load the program that is addressed by the program counter. During the restart routine, the interrupt mask bit is set and must be reset before the MPU can be interrupted by IRO. Power-up and reset timing and power-down sequences are shown in Figures 9 and 10, respectively.

RESET, when brought low, must be held low at least three clock cycles. This allows adequate time to respond internally to the reset. This is independent of the $t_{\rm IC}$ power-up reset that is required.

When RESET is released it *must* go through the low-tohigh threshold without bouncing, oscillating, or otherwise causing an erroneous reset (less than three clock cycles). This may cause improper MPU operation until the next valid reset.

NON-MASKABLE INTERRUPT (NMI)

A low-going edge on this input requests that a non-maskable interrupt sequence be generated within the processor. As with the interrupt request signal, the processor will complete the current instruction that is being executed before it recognizes the NMI signal. The interrupt mask bit in the condition code register has no effect on NMI.

The index register, program counter, accumulators, and condition code registers are stored away on the stack. At the end of the cycle, a 16-bit vectoring address which is location in memory locations \$FFFC and \$FFFD is loaded causing the MPU to branch to an interrupt service routine in memory.

A nominal 3 k Ω pullup resistor to VCC should be used for wire-OR and optimum control of interrupts. \overline{NMI} may be tied

VCC

E

Trc

RESET

Option 1
(See Note Below)

Option 2
(See Figure 10 for Power-down Condition)

RE

RESET

RESET

Option 2
(See Figure 10 for Power-down Condition)

FIGURE 9 - POWER-UP AND RESET TIMING

NOTE: If option 1 is chosen, RESET and RE pins can be tied together

directly to VCC if not used.

Inputs IRO and NMI are hardware interrupt lines that are sampled when E is high and will start the interrupt routine on a low E following the completion of an instruction.

Figure 11 is a flowchart describing the major decision paths and interrupt vectors of the microprocessor. Table 1 gives the memory map for interrupt vectors.

TABLE 1 - MEMORY MAP FOR INTERRUPT VECTORS

Vec	tor	Description
MS	LS	Description
\$FFFE	\$FFFF	Restart
\$FFFC	\$FFFD	Non-Maskable Interrupt
\$FFFA	\$FFFB	Software Interrupt
\$FFF8	\$FFF9	Interrupt Request

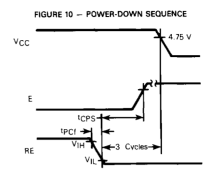


FIGURE 11 - MPU FLOWCHART

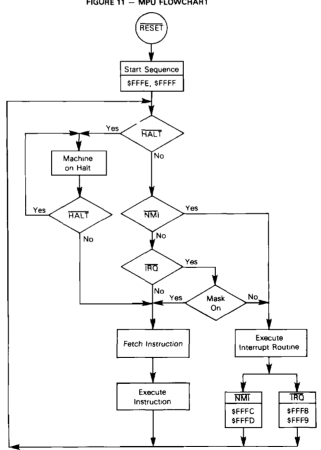
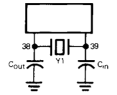
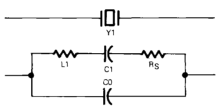


FIGURE 12 - CRYSTAL SPECIFICATIONS



Y1	Cin	Cout
3.58 MHz	27 pF	27 pF
4 MHz	27 pF	27 pF
6 MHz	20 pF	20 pF
8 MHz	18 pF	18 pF

Crystal Loading



Nominal Crystal Parameters*

	3.58 MHz	4.0 MHz	6.0 MHz	8.0 MHz
RS	60 Ω	50 Ω	30-50 Ω	20-40 Ω
CO	3.5 pF	6.5 pF	4-6 pF	4-6 pF
C1	0.015 pF	0.025 pF	0.01-0.02 pF	0.01-0 02 pF
a	>40K	> 30K	> 20K	> 20K

^{*}These are representative AT-cut parallel resonance crystal parameters only Crystals of other types of cuts may also be used.

Figure 13 - SUGGESTED PC BOARD LAYOUT

Example of Board Design Using the Crystal Oscillator

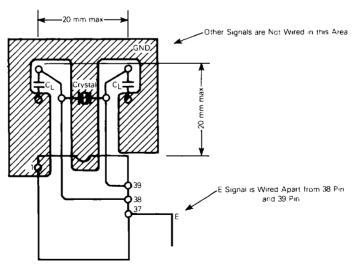


FIGURE 14 - MEMORY READY SYNCHRONIZATION

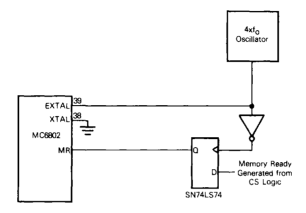
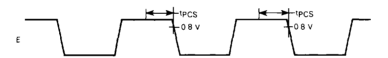


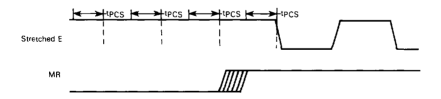
FIGURE 15 - MR NEGATIVE SETUP TIME REQUIREMENT

E Clock Stretch



The E clock will be stretched at end of E high of the cycle duning which MR negative meets the tpcs setup time. The tpcs setup time is referenced to the fall of E. If the tpcs setup time is not met, E will be stretched at the end of the next E-high ½ cycle. E will be stretched in integral multiples of ½ cycles.

Resuming E Clocking



The E clock will resume normal operation at the end of the ½ cycle during which MR assertion meets the tpcs setup time. The tpcs setup time is referenced to transitions of E were it not stretched. If tpcs setup time is not met, E will fall at the second possible transition time after MR is asserted. There is no direct means of determining when the tpcs references occur, unless the synchronizing circuit of Figure 14 is used.

RAM ENABLE (RE -- MC6802 + MC6802NS ONLY)

A TTL-compatible RAM enable input controls the on-chip RAM of the MC6802. When placed in the high state, the on-chip memory is enabled to respond to the MPU controls. In the low state, RAM is disabled. This pin may also be utilized to disable reading and writing the on-chip RAM during a power-down situation. RAM Enable must be low three cycles before VCC goes below 4.75 V during power-down. RAM enable must be tied low on the MC6808. RE should be tied to the correct high or low state if not used.

EXTAL AND XTAL

These inputs are used for the internal oscillator that may be crystal controlled. These connections are for a parallel resonant fundamental crystal (see Figure 12). (AT-cut.) A divide-by-four circuit has been added so a 4 MHz crystal may be used in lieu of a 1 MHz crystal for a more cost-effective system. An example of the crystal circuit layout is shown in Figure 13. Pin 39 may be driven externally by a TTL input signal four times the required E clock frequency. Pin 38 is to be grounded.

An RC network is not directly usable as a frequency source on pins 38 and 39. An RC network type TTL or CMOS oscillator will work well as long as the TTL or CMOS output drives the on-chip oscillator.

LC networks are not recommended to be used in place of the crystal.

If an external clock is used, it may not be halted for more than tpW_0L . The MC6802, MC6808 and MC6802NS are dynamic parts except for the internal RAM, and require the external clock to retain information.

MEMORY READY (MR)

MR is a TTL-compatible input signal controlling the stretching of E. Use of MR requires synchronization with the $4xf_0$ signal, as shown in Figure 14. When MR is high, E will be in normal operation. When MR is low, E will be stretched integral numbers of half periods, thus allowing interface to slow memories. Memory Ready timing is shown in Figure 15.

MR should be tied high (connected directly to VCC) if not used. This is necessary to ensure proper operation of the part. A maximum stretch is $t_{\rm CVC}$.

ENABLE (E)

This pin supplies the clock for the MPU and the rest of the system. This is a single-phase, TTL-compatible clock. This clock may be conditioned by a memory read signal. This is equivalent to $\phi 2$ on the MC6800. This output is capable of driving one standard TTL load and 130 pF.

VCC STANDBY (MC6802 ONLY)

This pin supplies the dc voltage to the first 32 bytes of RAM as well as the RAM Enable (RE) control logic. Thus, retention of data in this portion of the RAM on a power-up, power-down, or standby condition is guaranteed. Maximum current drain at VSB maximum is ISBB. For the MC6802NS this pin must be connected to VCC.

MPU INSTRUCTION SET

The instruction set has 72 different instructions. Included are binary and decimal arithmetic, logical, shift, rotate, load, store, conditional or unconditional branch, interrupt and stack manipulation instructions (Tables 2 through 61. The instruction set is the same as that for the MC6800.

MPU ADDRESSING MODES

There are seven address modes that can be used by a programmer, with the addressing mode a function of both the type of instruction and the coding within the instruction. A summary of the addressing modes for a particular instruction can be found in Table 7 along with the associated instruction execution time that is given in machine cycles. With a bus frequency of 1 MHz, these times would be microseconds.

ACCUMULATOR (ACCX) ADDRESSING

In accumulator only addressing, either accumulator A or accumulator B is specified. These are one-byte instructions.

IMMEDIATE ADDRESSING

In immediate addressing, the operand is contained in the second byte of the instruction except LDS and LDX which have the operand in the second and third bytes of the instruction. The MPU addresses this location when it fetches the immediate instruction for execution. These are two-or three-byte instructions.

DIRECT ADDRESSING

In direct addressing, the address of the operand is contained in the second byte of the instruction. Direct addressing allows the user to directly address the lowest 256 bytes in the machine, i.e., locations zero through 255. Enhanced execution times are achieved by storing data in these locations. In most configurations, it should be a random-access memory. These are two-byte instructions.

EXTENDED ADDRESSING

In extended addressing, the address contained in the second byte of the instruction is used as the higher eight bits of the address of the operand. The third byte of the instruction is used as the lower eight bits of the address for the operand. This is an absolute address in memory. These are three-byte instructions

INDEXED ADDRESSING

In indexed addressing, the address contained in the second byte of the instruction is added to the index register's lowest eight bits in the MPU. The carry is then added to the higher order eight bits of the index register. This result is then used to address memory. The modified address is held in a temporary address register so there is no change to the index register. These are two-byte instructions.

IMPLIED ADDRESSING

In the implied addressing mode, the instruction gives the address (i.e., stack pointer, index register, etc.). These are one-byte instructions.

RELATIVE ADDRESSING

In relative addressing, the address contained in the second

byte of the instruction is added to the program counter's lowest eight bits plus two. The carry or borrow is then added to the high eight bits. This allows the user to address data within a range of - 125 to + 129 bytes of the present instruction. These are two-byte instructions.

TABLE 2 - MICROPROCESSOR INSTRUCTION SET - ALPHABETIC SEQUENCE

ABA	Add Accumulators	CLR	Clear	PUL	Pull Data
ADC ADD AND ASL ASR	Add with Carry Add Logical And Arithmetic Shift Left Arithmetic Shift Right	CLV CMP COM CPX	Clear Overflow Compare Complement Compare Index Register	ROL ROR RTI RTS	Rotate Left Rotate Right Return from Interrupt Return from Subroutine
BCC BCS BEQ BGE BGT BHI BIT BLE BLS	Branch if Carry Clear Branch if Carry Set Branch if Equal to Zero Branch if Greater or Equal Zero Branch if Greater than Zero Branch if Higher Bit Test Branch if Less or Equal Branch if Lower or Same	DAA DEC DES DEX EOR INC INS INX	Decimal Adjust Decrement Decrement Stack Pointer Decrement Index Register Exclusive OR Increment Increment Stack Pointer Increment Index Register	SBA SBC SEC SEI SEV STA STS STX SUB	Subtract Accumulators Subtract with Carry Set Carry Set Interrupt Mask Set Overflow Store Accumulator Store Stack Register Store Index Register Subtract
BLT BMI	Branch if Less than Zero Branch if Minus	JMP J\$R	Jump Jump to Subroutine	SWI	Software Interrupt Transfer Accumulators
BNE BPL BRA BSR	Branch if Not Equal to Zero Branch if Plus Branch Atways Branch to Subroutine	LDA LDS LDX LSR	Load Accumulator Load Stack Pointer Load Index Register Logical Shift Right	TAP TBA TPA TST	Transfer Accumulators to Condition Code Reg. Transfer Accumulators Transfer Condition Code Reg. to Accumulator Test
BVC BVS	Branch if Overflow Clear Branch if Overflow Set	NEG NOP	Negate No Operation	TSX TXS	Transfer Stack Pointer to Index Register Transfer Index Register to Stack Pointer
CBA CLC	Compare Accumulators Clear Carry	ORA	Inclusive OR Accumulator	WAI	Wait for Interrupt
CLI	Clear Interrupt Mask	PSH	Push Data		

TABLE 3 - ACCUMULATOR AND MEMORY INSTRUCTIONS

## OPERATIONS MMEMONIC OP OP OP OP OP OP				4117		-			DRES					_			_	BOOLEAN/ARITHMETIC OPERATION	$\overline{}$	_	_	_
ABOLA SECONOMINA ADAL SECONOMINA ABOLA SECONOM			-					_		_		_		_	_							
ADOB GB Z Z GB J Z GB J Z GB J J J J J J J J J			_	_	_	$\overline{}$			_			-		_	107	`	=	<u>-</u>	+	-	-	+
Makeminis AAAA	id																		1.1			
Securit Carry ADCC SS Z SS S Z SS S S SS S	dd Armini		f.R	2	2	DR	3		E B	,	Z	FB	1	3	١,,	,						
ADDR 6			٠.	,	,	00	,	,			,	ac	,	,	1.4	ı	,					
ANDA 88 2 Z 9 54 3 Z 44 5 2 1 54 3] ANDA 88 2 Z 9 54 3 Z 44 5 2 2 45 5 Z 84 3] ANDA 89 2 Z 95 1 Z 65 5 Z 85 3 Z 85 3 Z 84 3 Z 84 5	de will carry																					
ANDRE CR 2 2 05 3 2 65 5 2 16 4 5 2 1	nd				-																	
Section Sect	-				2				E4													
Second S	at Test												4							•		
CLRA CLRA CLRA CLRA CLRA CLRA CLRA COMPA C		BITB	C 5	?	2	05							4						•	•	:	1
CLRB	lear								6F	1	2) F	€	3	į		- 1	00 · M	•	•		
Compare					i														1 1			
CVP6									i						5f	2	1					
DIRECTOR OF COMPA COMP	o mparé																	1 1 1	•			
Amplement 1			L	2	4	וט	3	-2	FI	5	-	[^{F1}	4	3	١			• "	1.1	- 1		
COMB COMB COMB COMB COMB COMB COMB COMB										,	,		c	,	l ''	2	'					
COMB MECA	ambienen 12								93		2		0	,	4:	,	,			- 1		
Wedgeter NEG												1					- 1			- 1		
NEGRET NEGRE NEGRES NEG	umplement 2 s		l						60	,	,	70	6	3	"	٠	•		1 1	- 1		:
NEGB BROWN AGUST A DAA			l						. ~	,		Ĭ	,	,	40	2	1		11.1			
Recompt Adjust A DAA	*		l																			: (
Reverentian DEC	Jecimai Adjust, A		l						1								1.5					
OECA			1						[ļ					, ,	Ų	-
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ACCUSION OF CORP.					ĺ				'									J " "				1 3
EORB C3 2 2 06 3 2 16 6 7 2 17 6 3 17 18 18 18 18 18 18 18									ı						54	2	1					
Martin M	a Crustine () R																	A⊕M -A	1•1			
INCA			C8	2	2	D8	3	2											1 1			
INCB	crement								60	,	2	10	6	3	١				1 - 1			
See Activities																		1 1				
LOAB C6 2 2 D6 3 2 E6 5 2 F6 4 3			١	_											50	2	'		1 - 1		:	:
Martin M	MIMILA DAG														i				1 1		Ιij	:
OAAB															l				, ,		111	:
ush Data	1 Inchises	0.11-7-															1		1 1			П
Mill Gars			"		-	UA	,	-	1 54	,	2		•		1 74		,		1 - 1			
Description Public Publi	USII (Jata																					
PUL8	Sulf Bata		ļ									!							' 1			
BOLA			l						!								1		f 1			
## ADLA HOLE ## ACTION ASLA ASLA ASLA ASLA ASLA ASLA ASLA ASL	larate Left		1						69		2	79	6	3						•1		
ROLB RORA RORA RORA RORA RORA ASL ASL ASLA ASLA ASRA ASRA ASRA ASRA															49	2	1					
## Action															59	2	1		1.	•	1	1
Act	Rotate Right	ROR	1						56	7	2	76	ô	3	1			[v]	•	•	1	1
ASL ASLA ASLA ASLA ASLA ASLA ASLA ASLA		RORA													46	2	1	' ^} ~ (===================================				
A5LA A5LB A5RB A5RB L5RB L5RB L5RB L5RB L5RB L5RB L5RB L															56	2	-1					
Shift Right Logic AcRid	indi Left Arithmetic		ı						68		2	18	ò)								
Shift Right Logic AcRid			l														- 1				:	: 4
ASRA ASRE LSRA LSRA LSRA LSRA LSRA SIGNE ACROUP STAB SIGNE ACROUP STAB SUBBR 60 2 2 90 3 2 A0 5 2 60 4 3 8 8 8 2 2 90 3 2 A0 5 2 60 5 2 60 4 3 8 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8			1						ļ			l			58	2	1.	1 * /				- 1
ASRE LSRB LSRB LSRB LSRB STA	hift Pight Arithmetic								E,	,	2	,,,	ĥ	- 5				" <i>-</i>				
Mail Report Logar Color Activity Section Sectio									l										, - 1			
LSAB STAB									١						5/	2	,	" (· · ·	1 1			
LERP	bill Right Logic					1			64	,	ė	12	E	3	١	_	.		1 -			
STAB			1																			
STAE			1			١.,		,	١.,		,	6.		2	54	2	'	01				
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SUBB CO 2 2 00 3 2 E0 5 2 F0 4 3 R M · B M · B M	addres:1		ar.	2	,																:'	:
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Model with Carry SBCA 82 2 2 92 1 2 A2 5 2 82 4 3	abital Almin		1			"	,	•	"	•	•	ι.,	-	-	10	2	1				.	:1
SECB CZ 2 2 02 3 2 62 5 2 F2 4 3 6 M C 8 6 1 1 2 1 A B 6 M C 8 6 1 1 2 1 A B 7 1 2 1 M D D 6 1 1 2 1 A B 7 1 2 1 M D D 6 1 1 2 1 A B 7 1 2 1 M D D D 7 1 2 1 M D D 7 1 2 1 M D D 7 1 2 1 M D D 7 1 2 1 M D D 7 1 2 1 M D D 7 1 2 1 M D D 7 1 2 1 M D D 7 1 2 1 M D D 7 1 2 1 M D D D 7 1 2 1 M D D 7 1 2 1 M D D 7 1 2 1 M D D 7 1 2 1 M D D 7 1 2 1 M D D 7 1 2 1 M D D 7 1 2 1 M D D P D P D P D P D P D P D P D P D P			82	,	2	92	-	2	2م	5	2	l ea	4	3		•				1 - 1	H	:1
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[est Zero or Minus TST 60 ' 2 ' /0 6 3 M 00 • • • 1 1 1 TST4 40 2 1 A 00 • • • 1 1 1												1										
7STA 40 2 1 A 00 • • • : :	est. Zero or Minus								60	?	2	70	6	3							1	
			1						1			ì			40	2	1					
			1												50	2	- 1					

LEGENO

- Msp. Contents of memory location pointed to be Stack Painter

- 00 Byte Zero
- Note Accumulator addressing mode instructions are included in the column for IMPLIED addressing

CONDITION CODE SYMBOLS

- H Haif Carry from bit 3
 I interrupt mask
 N Negative lisin bit
 Z Zeor daysel
 V Overflow 2's complement
 C Carry from bit 7
 R Reget Always
 S Set Always
 I Tess and set if true cleared

 - Test and set if true cleared otherwise
 - Not Affected

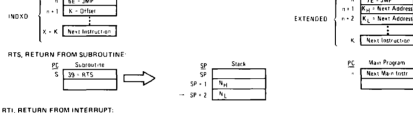
TABLE 4 - INDEX REGISTER AND STACK MANIPULATION INSTRUCTIONS

																		CO	ND	co	DE	RE	G
		18	MME	D	D	IRE	CT	ı	NDE	x	E	XTN	0	IR	PLII	D		5	4	3	2	1	0
POINTER OPERATIONS	MNEMONIC	OP	~	=	OP	' ~	2	OP	-	=	ΟP	~	=	OP	~	=	BOOLEAN/ARITHMETIC OPERATION	Н	ī	N	z	٧	С
Compare Index Heg	CPX	80	3	3	9 C	4	2	AC	6	2	ес	5	3			1	XH - M XI - (M+1)		•	(T)	: (8.1	•
Decrement Index Reg	DEX													09	4	1	X - 1 - X	•	•	•	: [•	• 1
Decrement Stack Potr	DES													34	4	1	SP I · SP			•	•	• ,	•
Increment Index Reg	INX						l		i					08	4	1	X + 1 · X	•		•	:	•	•
Increment Stack Potr	INS						1				1			31	4	1	SP - 1 · SP			•	•	•	•
Load Index Reg	LUX	CE	3	3	CE	4	2	ΕE	6	2	FE	5	3 .		ľ		M - XH (M - 1) - XI			(9)	:1	R	۰
Load Stack Potr	LDS	8E	3	3	9E	4	2	AE	6	2	BE	5	3		ŀ		M - SPH, (M + 1) - SP,			9	: 1	R	• '
Stare Index Reg	STX		i	i	OF.	į s	2	EF	,	2	FF	6	3		i		Xp - M, X1 - (M - 1)			۰ق	:i	Βİ	•
Store Stack Potr	STS	. '		l	9 F	5	2	AF	7	2	BF	6	3				SPH - M, SPL - (M + 1)	•		ĝ	:	н	•
Indix Reg + Stack Potr	TXS	i	. '						3		1			35	4	1	X 1 - SP	•	•	•	•	•	•
Stack Potr - Indix Reg	TSX						L.		L.			l	L	30	4	1	SP + 1 + K	•	•	•	•	•	•

TABLE 5 - JUMP AND BRANCH INSTRUCTIONS

													_			CON	ID. C	ODE	REC	j
	RE	LAT	VE	1	NDE	X	E	XTN	D	IN	PLI	ED]		5	4	3	2	1	0
MNEMONIC	DP	7	=	OP	~	_ ±	OP	-	=	OP	_	=	ļ	BRANCH TEST	Н	1	N	Z	v	С
BRA	20	4	2			1		_	-		ļ	Ţ		None	•	•	•	•	•	T-
BCC	24	4	2						!					C = 0	•	•			٠.	
BCS	25	4	2				}			1				C = 1					. •	•
BEQ	27	4	2				1				1			Z = 1	•					
BGE	2 C	4	2						İ	Ĺ				N ① V = 0	•					. •
BGT	2E	4	2			ļ				I.		1		Z + (N) V = 0						
ВНІ	22	4	2	ľ		ĺ	ĺ		ĺ		İ	ĺ	i	C + Z = 0		•	j •		i •	. i • □
BLE	2F	4	2							į.				Z + {N + V) = 1						•
BLS	23	4	2				l					1	1	C + Z = 1			•			. 🛮 🕳 🖯
BLT	20	4	2			ł			1	1				N ⊙ ∨ = 1	•	٠	. •	•		
BM:	28	4	2	ľ	ĺ	i	i		i	ľ	ì		1	N = I	•	•		•		
8NE	26	4	2	l i		ľ	í		l		l		ł	Z = 0	1	•	٠.	•		•
BV€	28	4	2											V = 0	•	•	•	•		•
BVS	29	4	2									1	l	V = 1		•		•		•
BPL	2A	4	2	Į		ì	ŀ		ı	1			1	N = 0	•	•		•		. •
BSR	8D	8	2								:	-	1			•	•		j •	
JMP		i		6E	4	2	7 E	3	3]	1 5	See Special Operations			•	٠.		
J\$R				AD	8	2	BD	9	3	i .		ł)	(Figure 16)	•		٠.	. •	٠.	. •
NOP	İ								1	, D1	2	1		Advances Prog. Cntr. Only	•	•			•	
RTI										3B	10	1			1-		,	10		
RTS	1	ļ						ļ		39	5	1	1		•		. •			1.
SWI			Ì							3F	12	1.1	!	See Special Operations	•	•		•		1 • 1
WAI			1						İ	3E	9	1)	(Figure 16)	•	$ \hat{m} $		•		ا•ب
	BRA BCC BCS BEED BGE BGT BHI BLE BLS BLT BMI BNE BVC BVS BPL BSR JMP JSR NOP ATI RTS SWI	BRA 20	BRA 20 4	BRA 20 4 2 BCC 24 4 2 BCC 27 4 2 BCC 27 4 2 BCG 27 4 2 BCG 27 4 2 BCH 22 4 2 BLE 27 4 2 BLE 27 4 2 BLE 27 4 2 BLT 20 4 2 BM 28 4 2 BW 28 4 2 BW 28 4 2 BW 28 4 2 BW 28 4 2 BW 28 4 2 BW 28 4 2 BW 28 4 2 BW 28 4 2 BW 28 4 2 BW 28 4 2 BW 28 4 2 BW 28 4 2 BW 28 4 2 BW 28 4 2 BW 28 4 2 BW 28 4 2 BW 29 4 2 BW 20 88 2 BW 29 4 2 BW 30 8 2 BW 30 8 2 BW 30 8 2 BW 30 8 2 BW 30 8 2 BW 30 8 2 BW 30 8 8 2 BW 30 8 8 2 BW 30 8 8 2 BW 30 8 8 2 BW 30 8 8 2 BW 30 8 8 2 BW 30 8 8 2 BW 30 8 8 2 BW 30 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MNEMONIC DP	MNEMONIC DP	MNEMONIC	MNEMONIC	MNEMONIC	MNEMONIC	MNEMONIC	MNEMONIC	MNEMONIC	MNEMONIC	MNEMONIC DP	RELATIVE	RELATIVE	RELATIVE	RELATIVE	MNEMONIC OP

FIGURE 16 - SPECIAL OPERATIONS SPECIAL OPERATIONS JSR. JUMP TO SUBROUTINE: Main Program Subroutine SP 1st Subr. Instr. AO = JSR SP-2 SP-1 [n+2] H + 2 Next Main Instr SP [n+2] L [n+2] H and [n+2] | Form n+2 *K = 8 Bit Unsigned Value Main Program Subroutine BD = JSR SP-2 1st Subr. Instr SH = Subr. Addr n + 2 SL = Subr Addr. SP [n+3| L (S Formed From SH and SL) n + 3 Next Main Instr → = Stack Pointer Afrer Execution BSR. BRANCH TO SUBROUTINE: Main Program <u>s</u>p PC 8D = 8SR SP-2 1st Subr Instr. a + 1 ± K = Offset* n + 2 Next Main Instr SP In+2) L *K = J-Bit Signed Value n+2 Formed From In+2 H and In+2II JMP, JUMP: Main Program Main Program 7E = JMP 6E = JMP



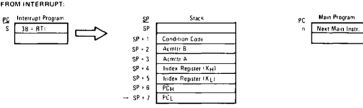


TABLE 6 - CONDITION CODE REGISTER MANIPULATION INSTRUCTIONS COND. CODE REG.

		I IM	PLI	Ð		5	4	3	2	1	0
OPERATIONS	MNEMONIC	OP.	`	=	BOOLEAN OPERATION	н	1	N	z	٧	C
Clear Carry	CLC	00	2	1	0 - 0	•	•	•	•	•	R
Clear Interrupt Mask	CLI	- 0E	2	1	0 -1	•	R	•	•	•	•
Clear Overtlow	CLV	0.4	2	1	0 - ٧	•	•	•	•	R	•
Set Carry	SEC	00	2	1	1 • 0	•	•	•	•	•	S
Set Interrupt Mask	SEI	0F	2	1	1 11	•	s	•	•	•	•
Set Overflow	SEV	OB	2	1	1 - V	•	•	•	•	ls	
Acmitr A + CCR	; TAP	06	2	1	A · CCR	—		-(<u> 2</u>)—		
CCR → Acmitr A	TPA	07	2	1	CCR · A	•	•	•		•	. • [

CONDITION CODE REGISTER NOTES (Bit set if test is true and cleared otherwise)

1	(Bit V)	Test Result = 1000000007	7	(Bit N)	Test. Sign bit of most significant (MS) byte = 1?
2	(Bit C)	Test Result # 00000000°	8	(Bit V)	Test 2's complement overflow from subtraction of MS bytes?
3	(Bit C)	Test Decimal value of most significant BCD Character greater than nine?	9	(Bit N)	Test: Result less than zero? (Bit 15 = 1)
		(Not cleared if previously set)	10	(AII)	Load Condition Code Register from Stack, (See Special Operations)
4	(Bit V)	Test. Operand = 10000000 prior to execution?	11	(Bit 1)	Set when interrupt occurs of previously set, a Non Maskable
5	(Bit V)	Test Operand = 01111111 prior to execution?			Interrupt is required to exit the wait state
6	(Bit V)	Test. Set equal to result of N⊕C after shift has occurred	12	(AII)	Set according to the contents of Accumulator A

TABLE 7 — INSTRUCTION ADDRESSING MODES AND ASSOCIATED EXECUTION TIMES (Times in Machine Cycle)

	(Dual Operand)	ACCX	Immediate	Direct	Extended	Indexed	Implied	Relative		(Dual Operand)	ACCX	Immediate	Direct	Extended	Indexed	Implied
ABA		•	٠	•	•		2	•	INC		2	•	•	6	7	•
ADC	×	•	2	3	4	5	•	•	INS		•	•	•	•	•	4
ADD	x	•	2	3	4	5	•	•	INX		•	•	•	•	•	4
AND	×	•	2	3	4	5	•	•	JMP		•	•	•	3	4	•
ASL		5	•	•	6	7	•	•	JSR		•	•	•	9	8	•
ASR		2	•	٠	6	7	•	•	LDA	×	•	2	3	4	5	•
BCC BCS		•	•	•	•	•	•	4	LDS		•	3	4	5 5	6	•
BEA		•	•	•	•	•	•	4	LDX LSR		2	3	4	6	6 7	•
BGE		:	:	•	:	:	:	4	NEG		2	:	:	6	7	:
BGT		:		:	:	:	:	4	NOP		•	:	:	•		2
ВНІ								4	ORA	¥		2	3	4	5	
BIT	×	•	2	3	4	5	•	•	PSH		•		•		•	4
BLE		•		•	•	•	•	4	PUL		•	•	•	•	•	4
BLS		•	•	•	•	•	•	4	ROL		2		•	6	7	•
BLT		•	•	•	•	•	•	4	ROR		2	•	•	6	7	•
BMI		•	•	•	•	•	•	4	ATI		•	•	•	•	•	10
BNE		•	•	•	•	•	•	4	RTS		•		•	•	•	5
BPL BFIA		•	•	•	•	•	•	4	SBA		•	•	•	•	•	2
BSR		•	•	•	•	•	•	4	SBC SEC	×	•	2	3	4	5	•
BVC		•	•	•	•	•	•	8	SEI		•	•	•	•	•	2
BVS		•	:	:	:	:	:	4	SEV		•	•	:	•	:	2
CBA		:	:	:	:	:	2	-	STA	×	:	:	4	5	6	•
CLC							2		STS	-		•	5	6	7	
CLI							2		STX		•		5	6	7	
CLR		2	•	•	6	7	•	•	SUB	×	•	2	3	4	5	•
CLV		•	•	•	•	•	2	•	SWI			•		•		12
CMP	X	•	2	3	4	5	•	•	TAB		•	•	•	•	•	2
COM		2	•	•	6	7	•	•	TAP		•	•	•	•	•	2
CPX		•	3	4	5	6	•	•	TBA		•	•	•	•	•	2
DAA		•	•	•	•	•	2	•	TPA		•	•	•	•	•	2
DEC DES		2	•	•	6	7	4	•	TST TSX		2	•	•	6	7	4
DEX		•	•	•	•	•	4	•	TSX		•	•	•	•	•	4
EOR	×	:	2	3	4	5	4	:	WAI		•	•	:	:	:	9
LON	•	•	۷.	3	•	,	•	•	***		•	•	•	•	•	,

NOTE Interrupt time is 12 cycles from the end of the instruction being executed, except following a WAT instruction. Then it is 4 cycles.

SUMMARY OF CYCLE-BY-CYCLE OPERATION

Table 8 provides a detailed description of the information present on the address bus, data bus, valid memory address line (VMA), and the read/write line (R/W) during each cycle for each instruction.

This information is useful in comparing actual with expected results during debug of both software and hardware

as the control program is executed. The information is categorized in groups according to addressing modes and number of cycles per instruction. (In general, instructions with the same addressing mode and number of cycles execute in the same manner; exceptions are indicated in the table.)

TABLE 8 - OPERATIONS SUMMARY

TABLE 0 - UFERATIONS SUMMARY										
Address Mode and Instructions	Cycles	Cycle	VMA Line	Address Bus	R/W Line	Data Bus				
IMMEDIATE		1								
ADC EOR ADD LDA AND ORA BIT SBC	2	1 2	1 1	Op Code Address Op Code Address + 1	1	Op Code Operand Data				
CMP_SUB	<u> </u>									
CPX LDS		1	1	Op Code Address	1	Op Code				
Lox	3	2	1	Op Code Address + 1	1	Operand Data (High Order Byte)				
	Ь	3	1	Op Code Address + 2	1	Operand Data (Low Order Byte)				
DIRECT	r——									
ADC EOR ADD LDA	1	1	1	Op Code Address	1	Op Code				
AND ORA	3	2	1	Op Code Address + 1	1	Address of Operand				
BIT SBC CMP SUB		3	1	Address of Operand	1	Operand Data				
CPX		1	1	Op Code Address	1	Op Code				
LD\$ LDX	4	2	1	Op Code Address + 1	1	Address of Operand				
	"	3	1	Address of Operand	1	Operand Data (High Order Byte)				
		4	1	Operand Address + 1	1	Operand Data (Low Order Byte)				
STA	ļ	1	1	Op Code Address	1	Op Code				
	4	2	1	Op Code Address + 1	1	Destination Address				
	1	3	0	Destination Address	1	Irrelevant Data (Note 1)				
		4	1	Destination Address	0	Data from Accumulator				
STS		1	1	Op Code Address	1	Op Code				
STX		2	1	Op Code Address + 1	1	Address of Operand				
	5	3	0	Address of Operand	1	Irrelevant Data (Note 1)				
	1	4	1	Address of Operand	0	Register Data (High Order Byte)				
		5	1	Address of Operand + 1	0	Register Data (Low Order Byte)				
INDEXED	1									
JMP		1	1	Op Code Address	1	Op Code				
	4	2	1	Op Code Address + 1	1	Offset				
	*	3	0	Index Register	1	Irrelevant Data (Note 1)				
		4	0	Index Register Plus Offset (w/o Carry)	1	Irrelevant Data (Note 1)				
ADC: EOR	1 -	1	1	Op Code Address	1	Op Code				
ADD LDA AND ORA		2	1	Op Code Address + 1	1	Offset				
BIT SBC	5	3	0	Index Register	1	Irrelevant Data (Note 1)				
CMP SUB		4	0	Index Register Plus Offset (w/o Carry)	1	Irrelevant Data (Note 1)				
		5	1	Index Register Plus Offset	1 1	Operand Data				
CPX	1	1	1	Op Code Address	1	Op Code				
LDS		2	1	Op Code Address + 1	1	Offset				
LDX	6	3	0	Index Register	1	Irrelevant Data (Note 1)				
	"	4	0	Index Register Plus Offset (w/o Carry)	1	Irrelevant Data (Note 1)				
		5	1	Index Register Plus Offset	1	Operand Data (High Order Byte)				
		6	1	Index Register Plus Offset + 1	1	Operand Data (Low Order Byte)				

TABLE 8 - OPERATIONS SUMMARY (CONTINUED)

Address Mode			Address Bus	R/W	Data Ber	
and Instructions INDEXED (Continued)	Cycles	#	Line	Munidis Dus	Line	Data Bus
STA		1 1	1 1	Op Code Address	1 1	Op Code
417		2	1 1	Op Code Address + 1	1	Offset
		3	0	Index Register	1 1	Irrelevant Data (Note 1)
	6	4	ő	Index Register Plus Offset (w/o Carry)		Irrelevant Data (Note 1)
		5	0	Index Register Plus Offset	;	freelevant Data (Note 1)
		6	1	Index Register Plus Offset		Operand Data (Note 1)
ASL LSR	-	1	 	Op Code Address	1	
ASL LSR ASR NEG		'2	;	Op Code Address + 1	;	Op Code
CLR ROL		3		'	1 1	Offset
COM ROR DEC TST	7	ا ا	0	Index Register		Irrelevant Data (Note 1)
INC	l .	l '		Index Register Plus Offset (w/o Carry)		Irrelevant Data (Note 1)
		5	1	Index Register Plus Offset	1	Current Operand Data
	ļ	6	0	Index Register Plus Offset	1	Irrelevant Data (Note 1)
		7	1/0 (Note 3)	Index Register Plus Offset	0	New Operand Data (Note 3)
STS		1	1	Op Code Address	1	Op Code
STX		2	1	Op Code Address + 1	1	Offset
	7	3	0	Index Register	1	Irrelevant Data (Note 1)
	'	4	0	Index Register Plus Offset (w/o Carry)	1 1	Irrelevant Data (Note 1)
		5	۱ ،	Index Register Plus Offset	l 1 l	Irrelevant Data (Note 1)
	ļ.	6	1	Index Register Plus Offset	ا ہ ا	Operand Data (High Order Byte)
		7	1	Index Register Plus Offset + 1	ا ہ	Operand Data (Low Order Byte)
JSR	 	1	 	Op Code Address	1	Op Code
1911		2	,	•	1	Offset
		3	0	Op Code Address + 1	;	
		_	1	Index Register	0	Irrelevant Data (Note 1)
	8	4	1 '	Stack Pointer	1 1	Return Address (Low Order Byte)
		5	1	Stack Pointer - 1	0	Return Address (High Order Byte)
	l	6	0	Stack Pointer - 2	1 1	Irrelevant Data (Note 1)
		7	0	Index Register	1	Irrelevant Data (Note 1)
		8	0	Index Register Plus Offset (w/o Carry)	1	Irrelevant Data (Note 1)
EXTENDED		- :	-	- 		
JMP	1 _	1	1	Op Code Address	1	Op Code
	3	2	1	Op Code Address + 1	1	Jump Address (High Order Byte)
		3	1	Op Code Address + 2	1	Jump Address (Low Order Byte)
ADC EOR ADD LDA	1	1	1	Op Code Address	1	Op Code
AND ORA	4	2	1	Op Code Address + 1	1	Address of Operand (High Order Byte)
BIT SBC		3	1	Op Code Address + 2	1	Address of Operand (Low Order Byte)
CMP SUB		4	1	Address of Operand	1	Operand Data
CPX		1	1	Op Code Address	1	Op Code
LDS LDX		2	1	Op Code Address + 1	1	Address of Operand (High Order Byte)
CDA	5	3	1	Op Code Address + 2	1	Address of Operand (Low Order Byte)
	1	4	1	Address of Operand] 1	Operand Data (High Order Byte)
		5	1	Address of Operand + 1	1	Operand Data (Low Order Byte)
STA A		1	1	Op Code Address	1	Op Code
STA B	ľ	2	1	Op Code Address + 1	1	Destination Address (High Order Byte)
	5	3	1	Op Code Address + 2	1	Destination Address (Low Order Byte)
		4	١	Operand Destination Address		Irrelevant Data (Note 1)
		5	1	Operand Destination Address	0	Data from Accumulator
ASL LSR	+	1	1	Op Code Address	1	Op Code
ASR NEG		2	;	Op Code Address + 1	;	Address of Operand (High Order Byte)
CLR ROL			;	*	;	· •
COM ROR DEC TST	6	3	1	Op Code Address + 2	1	Address of Operand (Low Order Byte)
INC		4	1	Address of Operand	1 1	Current Operand Data
		5	0	Address of Operand	1	Irrelevant Data (Note 1)
		6	1/0 (Note	Address of Operand	0	New Operand Data (Note 3)
		1	3)		1	

TABLE 8 - OPERATIONS SUMMARY (CONTINUED)

Address Mode and Instructions	Cycles	Cycle #	VMA Line	Address Bus	R/W Line	Data Bus
EXTENDED (Continued)			_,_	Op Code Address	1	Op Code
STS STX		1	1 1	Op Code Address + 1		·
		2	!		!	Address of Operand (High Order Byte)
	6	3	1	Op Code Address + 2	1	Address of Operand (Low Order Byte)
		4	0	Address of Operand	1	Irrelevant Data (Note 1)
		5	1 1	Address of Operand	0	Operand Data (High Order Byte)
		6	1	Address of Operand + 1	0	Operand Data (Low Order Byte)
JSR		1	1 1	Op Code Address	1	Op Code
		2	1 1	Op Code Address + 1	1	Address of Subroutine (High Order Byte)
	!	3	1	Op Code Address + 2	1	Address of Subroutine (Low Order Byte)
		4	1	Subroutine Starting Address	1	Op Code of Next Instruction
	9	5	1 1	Stack Pointer	0	Return Address (Low Order Byte)
	l	6	1	Stack Pointer - 1	0	Return Address (High Order Byte)
		7	0	Stack Pointer - 2	1	Irrelevant Data (Note 1)
		8	0	Op Code Address + 2	1	Irrelevant Data (Note 1)
		9	1	Op Code Address + 2	1	Address of Subroutine (Low Order Byte)
INHERENT						
ABA DAA SEC	2	1	1	Op Code Address	1	Op Code
ASL DEC SEI ASR INC SEV	*	2	1	Op Code Address + 1	1	Op Code of Next Instruction
CBA LSR TAB						
CLC NEG TAP						
CLI NOP TBA CLR ROL TPA					ĺ	
CLV ROR TST	\				}	
COM SBA					L.	
DES DEX		1	1	Op Code Address	1	Op Code
INS	4	2	1	Op Code Address + 1	1	Op Code of Next Instruction
INX]	3	0	Previous Register Contents	1	Irrelevant Data (Note 1)
		4	0	New Register Contents	1	Irrelevant Data (Note 1)
PSH	ł	1	1	Op Code Address	1	Op Code
	4	2	1	Op Code Address + 1	1	Op Code of Next Instruction
		3	1	Stack Pointer	0	Accumulator Data
		4	0	Stack Pointer — 1	1	Accumulator Data
PUL		1	1	Op Code Address	1	Op Code
	4	2	1	Op Code Address + 1	1	Op Code of Next Instruction
	`	3	0	Stack Pointer	1	Irrelevant Data (Note 1)
		4] 1	Stack Pointer + 1	1	Operand Data from Stack
TSX		1	1	Op Code Address	1	Op Code
		2	1	Op Code Address + 1	1	Op Code of Next Instruction
	4	3	0	Stack Pointer	1	Irrelevant Data (Note 1)
		4	ا ہ ا	New Index Register	1	Irrelevant Data (Note 1)
TXS		1	1	Op Code Address	1	Op Code
.,,,,		2	1	Op Code Address + 1	1	Op Code of Next Instruction
	4	3	0	Index Register	1	Irrelevant Data
	l	4	0	New Stack Pointer	1	Irrelevant Data
RTS		1	1	Op Code Address	1	Op Code
	1	2	1	Op Code Address + 1		Irrelevant Data (Note 2)
	_	3	0	Stack Pointer	'1	Irrelevant Data (Note 1)
	5	4			' '	
			1	Stack Pointer + 1		Address of Next Instruction (High Order Byte)
		5	1	Stack Pointer + 2	1	Address of Next Instruction (Low Order Byte)

TABLE 8 - OPERATIONS SUMMARY (CONCLUDED)

Address Mode and Instructions	Cycles	Cycle	VMA Line	Address Bus	R/W Line	Data Bus
INHERENT (Continued)				Ta a		
WAI		1 1	1	Op Code Address	1	Op Code
	l	2	1	Op Code Address + 1	1 1	Op Code of Next Instruction
	ĺ	3	1	Stack Pointer	0	Return Address (Low Order Byte)
		4	1	Stack Pointer - 1	0	Return Address (High Order Byte)
	9	5	1	Stack Pointer - 2	0	Index Register (Low Order Byte)
		6	1 1	Stack Pointer — 3	0	Index Register (High Order Byte)
		7	1	Stack Pointer - 4	0	Contents of Accumulator A
	ĺ	В	1	Stack Pointer — 5	0	Contents of Accumulator B
	ļ	9	1_	Stack Pointer — 6	1	Contents of Cond. Code Register
RTI	1	1	1	Op Code Address	1	Op Code
	[2	1	Op Code Address + 1	1	Irrelevant Data (Note 2)
	}	3	0	Stack Pointer	1	Irrelevant Data (Note 1)
		4	1	Stack Pointer + 1	1	Contents of Cond. Code Register from Stack
	10	5	1	Stack Pointer + 2	1	Contents of Accumulator B from Stack
	1	6	1	Stack Pointer + 3	1	Contents of Accumulator A from Stack
		7	1	Stack Pointer + 4	1	Index Register from Stack (High Order Byte)
		8	1	Stack Pointer + 5	1	Index Register from Stack (Low Order Byte)
		9	1	Stack Pointer + 6	1	Next Instruction Address from Stack (High Order Byte)
		10	1	Stack Pointer + 7	1	Next Instruction Address from Stack ILow Order Byte)
SWI	l	1	1	Op Code Address	1	Op Code
		2	1	Op Code Address + 1	1	Irrelevant Data (Note 1)
		3	1	Stack Pointer	0	Return Address (Low Order Byte)
		4	1	Stack Pointer - 1	0	Return Address (High Order Byte)
		5	1	Stack Pointer - 2	0	Index Register (Low Order Byte)
	12	6	1	Stack Pointer - 3	0	Index Register (High Order Byte)
	'2	7	1	Stack Pointer - 4	0	Contents of Accumulator A
		8	1	Stack Pointer - 5	0	Contents of Accumulator B
	ļ	9	,	Stack Pointer - 6	0	Contents of Cond. Code Register
		10	0	Stack Pointer - 7	1	Irrelevant Data (Note 1)
	1	11	1	Vector Address FFFA (Hex)	1	Address of Subroutine (High Order Byte)
		12	1	Vector Address FFFB (Hex)	1	Address of Subroutine (Low Order Byte)
RELATIVE						
BCC BHI BNE		1	1	Op Code Address	1	Op Code
BCS BLE BPL	4	2	1	Op Code Address + 1	1	Branch Offset
BEQ BLS BRA BGE BLT BVC	4	3	0	Op Code Address + 2	1	Irrelevant Data (Note 1)
BGT BMI BVS		4	0	Branch Address	1	Irrelevant Data (Note 1)
BSR		1	1	Op Code Address	1	Op Code
		2	1	Op Code Address + 1	1	Branch Offset
		3	0	Return Address of Main Program		Irrelevant Data (Note 1)
		4	1	Stack Pointer	;	Return Address (Low Order Byte)
	8	5	;	Stack Pointer — 1	0	Return Address (High Order Byte)
		6		Stack Pointer - 2	;	Irrelevant Data (Note 1)
		-			l	
		7	0	Return Address of Main Program	1	Irrelevant Data (Note 1)
		8	0	Subroutine Address (Note 4)	1	Irrelevant Data (Note 1)

NOTES:

- 1 If device which is addressed during this cycle uses VMA, then the Data Bus will go to the high-impedance three-state condition. Depending on bus capacitance, data from the previous cycle may be retained on the Data Bus.
- 2. Data is ignored by the MPU
- 3. For TST, VMA = 0 and Operand data does not change.
- 4. MS Byte of Address Bus = MS Byte of Address of BSR instruction and LS Byte of Address Bus = LS Byte of Sub-Routine Address