

Table 2-20. Effective Address Calculation Time

EA COMPONENTS	CLOCKS*
Displacement Only	6
Base or Index Only (BX, BP, SI, DI)	5
Displacement + Base or Index (BX, BP, SI, DI)	9
Base + Index BP + DI, BX + SI	7
BP + SI, BX + DI	8
Displacement + Base BP + DI + DISP + Index BX + SI + DISP	11
BP + SI + DISP BX + DI + DISP	12

*Add 2 clocks for segment override

that the BIU can obtain the bus on demand, i.e., that no other processors are competing for the bus.)

With typical instruction mixes, the time actually required to execute a sequence of instructions will typically be within 5-10% of the sum of the individual timings given in table 2-21. Cases can be constructed, however, in which execution time may be much higher than the sum of the figures provided in the table. The execution time for a given sequence of instructions, however, is always repeatable, assuming comparable external conditions (interrupts, coprocessor activity, etc.). If the execution time for a given series of instructions must be determined exactly, the instructions should be run on an execution vehicle such as the SDK-86 or the iSBC 86/12™ board.

Table 2-21. Instruction Set Reference Data

AAA	AAA (no operands) ASCII adjust for addition	Flags O D I T S Z A P C U U X U X		
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	4	—	1	AAA
AAD	AAD (no operands) ASCII adjust for division	Flags O D I T S Z A P C U X X U X U		
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	60	—	2	AAD
AAM	AAM (no operands) ASCII adjust for multiply	Flags O D I T S Z A P C U X X U X U		
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	83	—	1	AAM
AAS	AAS (no operands) ASCII adjust for subtraction	Flags O D I T S Z A P C U U X U X		
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	4	—	1	AAS

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

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Table 2-21. Instruction Set Reference Data (Cont'd.)

ADC	ADC destination, source Add with carry				Flags	O D I T S Z A P C X X X X X
Operands	Clocks	Transfers*	Bytes	Coding Example		
register, register	3	—	2	ADC AX, SI		
register, memory	9 + EA	1	2-4	ADC DX, BETA [SI]		
memory, register	16 + EA	2	2-4	ADC ALPHA [BX] [SI], DI		
register, immediate	4	—	3-4	ADC BX, 256		
memory, immediate	17 + EA	2	3-6	ADC GAMMA, 30H		
accumulator, immediate	4	—	2-3	ADC AL, 5		

ADD	ADD destination, source Addition				Flags	O D I T S Z A P C X X X X X
Operands	Clocks	Transfers*	Bytes	Coding Example		
register, register	3	—	2	ADD CX, DX		
register, memory	9 + EA	1	2-4	ADD DI, [BX].ALPHA		
memory, register	16 + EA	2	2-4	ADD TEMP, CL		
register, immediate	4	—	3-4	ADD CL, 2		
memory, immediate	17 + EA	2	3-6	ADD ALPHA, 2		
accumulator, immediate	4	—	2-3	ADD AX, 200		

AND	AND destination, source Logical and				Flags	O D I T S Z A P C 0 X X U X 0
Operands	Clocks	Transfers*	Bytes	Coding Example		
register, register	3	—	2	AND AL, BL		
register, memory	9 + EA	1	2-4	AND CX, FLAG_WORD		
memory, register	16 + EA	2	2-4	AND ASCII [DI], AL		
register, immediate	4	—	3-4	AND CX, 0F0H		
memory, immediate	17 + EA	2	3-6	AND BETA, 01H		
accumulator, immediate	4	—	2-3	AND AX, 01010000B		

CALL	CALL target Call a procedure				Flags	O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Examples		
near-proc	19	1	3	CALL NEAR_PROC		
far-proc	28	2	5	CALL FAR_PROC		
memptr 16	21 + EA	2	2-4	CALL PROC_TABLE [SI]		
regptr 16	16	1	2	CALL AX		
memptr 32	37 + EA	4	2-4	CALL [BX].TASK [SI]		

CBW	CBW (no operands) Convert byte to word				Flags	O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example		
(no operands)	2	—	1	CBW		

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

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Table 2-21. Instruction Set Reference Data (Cont'd.)

CLC	CLC (no operands) Clear carry flag	Flags O D I T S Z A P C 0		
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	2	—	1	CLC
CLD	CLD (no operands) Clear direction flag	Flags O D I T S Z A P C 0		
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	2	—	1	CLD
CLI	CLI (no operands) Clear interrupt flag	Flags O D I T S Z A P C 0		
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	2	—	1	CLI
CMC	CMC (no operands) Complement carry flag	Flags O D I T S Z A P C X		
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	2	—	1	CMC
CMP	CMP destination,source Compare destination to source	Flags O D I T S Z A P C X X X X X X		
Operands	Clocks	Transfers*	Bytes	Coding Example
register, register	3	—	2	CMP BX, CX
register, memory	9+ EA	1	2-4	CMP DH, ALPHA
memory, register	9+ EA	1	2-4	CMP [BP+2], SI
register, immediate	4	—	3-4	CMP BL, 02H
memory, immediate	10+ EA	1	3-6	CMP [BX].RADAR [DI], 3420H
accumulator, immediate	4	—	2-3	CMP AL, 00010000B
CMPS	CMPS dest-string,source-string Compare string	Flags O D I T S Z A P C X X X X X X		
Operands	Clocks	Transfers*	Bytes	Coding Example
dest-string, source-string	22	2	1	CMPS BUFF1, BUFF2
(repeat) dest-string, source-string	9+22/rep	2/rep	1	REPE CMPS ID, KEY

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

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Table 2-21. Instruction Set Reference Data (Cont'd.)

CWD	CWD (no operands) Convert word to doubleword	Flags O D I T S Z A P C		
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	5	—	1	CWD
DAA	DAA (no operands) Decimal adjust for addition	Flags O D I T S Z A P C X X X X X X		
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	4	—	1	DAA
DAS	DAS (no operands) Decimal adjust for subtraction	Flags O D I T S Z A P C U X X X X X		
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	4	—	1	DAS
DEC	DEC destination Decrement by 1	Flags O D I T S Z A P C X X X X X		
Operands	Clocks	Transfers*	Bytes	Coding Example
reg16	2	—	1	DEC AX
reg8	3	—	2	DEC AL
memory	15+EA	2	2-4	DEC ARRAY [SI]
DIV	DIV source Division, unsigned	Flags O D I T S Z A P C U U U U U		
Operands	Clocks	Transfers*	Bytes	Coding Example
reg8	80-90	—	2	DIV CL
reg16	144-162	—	2	DIV BX
mem8	(86-96) +EA	1	2-4	DIV ALPHA
mem16	(150-168) +EA	1	2-4	DIV TABLE [SI]
ESC	ESC external-opcode,source Escape	Flags O D I T S Z A P C		
Operands	Clocks	Transfers*	Bytes	Coding Example
immediate, memory	8+EA	1	2-4	ESC 6,ARRAY [SI]
immediate, register	2	—	2	ESC 20,AL

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

Table 2-21. Instruction Set Reference Data (Cont'd.)

HLT	HLT (no operands) Halt			Flags	O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example	
(no operands)	2	—	1	HLT	

IDIV	IDIV source Integer division			Flags	O D I T S Z A P C U U U U U U
Operands	Clocks	Transfers*	Bytes	Coding Example	
reg8	101-112	—	2	IDIV BL	
reg16	165-184	—	2	IDIV CX	
mem8	(107-118) + EA	1	2-4	IDIV DIVISOR_BYTE [SI]	
mem16	(171-190) + EA	1	2-4	IDIV [BX].DIVISOR_WORD	

IMUL	IMUL source Integer multiplication			Flags	O D I T S Z A P C X U U U U X
Operands	Clocks	Transfers*	Bytes	Coding Example	
reg8	80-98	—	2	IMUL CL	
reg16	128-154	—	2	IMUL BX	
mem8	(86-104) + EA	1	2-4	IMUL RATE_BYTE	
mem16	(134-160) + EA	1	2-4	IMUL RATE_WORD [BP] [DI]	

IN	IN accumulator, port Input byte or word			Flags	O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example	
accumulator, immed8	10	1	2	IN AL, 0FFEAH	
accumulator, DX	8	1	1	IN AX, DX	

INC	INC destination Increment by 1			Flags	O D I T S Z A P C X X X X X
Operands	Clocks	Transfers*	Bytes	Coding Example	
reg16	2	—	1	INC CX	
reg8	3	—	2	INC BL	
memory	15+ EA	2	2-4	INC ALPHA [DI] [BX]	

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

Table 2-21. Instruction Set Reference Data (Cont'd.)

INT	INT interrupt-type Interrupt			Flags	O D I T S Z A P C 0 0
Operands		Clocks	Transfers*	Bytes	Coding Example
immed8 (type = 3)		52	5	1	INT 3
immed8 (type ≠ 3)		51	5	2	INT 67

INTR†	INTR (external maskable interrupt) Interrupt if INTR and IF=1			Flags	O D I T S Z A P C 0 0
Operands		Clocks	Transfers*	Bytes	Coding Example
(no operands)		61	7	N/A	N/A

INTO	INTO (no operands) Interrupt if overflow			Flags	O D I T S Z A P C 0 0
Operands		Clocks	Transfers*	Bytes	Coding Example
(no operands)		53 or 4	5	1	INTO

IRET	IRET (no operands) Interrupt Return			Flags	O D I T S Z A P C R R R R R R R R R R
Operands		Clocks	Transfers*	Bytes	Coding Example
(no operands)		24	3	1	IRET

JA/JNBE	JA/JNBE short-label Jump if above/Jump if not below nor equal			Flags	O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example
short-label		16 or 4	—	2	JA ABOVE

JAE/JNB	JAE/JNB short-label Jump if above or equal/Jump if not below			Flags	O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example
short-label		16 or 4	—	2	JAE ABOVE_EQUAL

JB/JNAE	JB/JNAE short-label Jump if below/Jump if not above nor equal			Flags	O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example
short-label		16 or 4	—	2	JB BELOW

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

†INTR is not an instruction; it is included in table 2-21 only for timing information.

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Table 2-21. Instruction Set Reference Data (Cont'd.)

JBE/JNA	JBE/JNA short-label Jump if below or equal/Jump if not above	Flags O D I T S Z A P C		
Operands	Clocks	Transfers*	Bytes	Coding Example
short-label	16 or 4	—	2	JNA NOT_ABOVE
JC	JC short-label Jump if carry	Flags O D I T S Z A P C		
Operands	Clocks	Transfers*	Bytes	Coding Example
short-label	16 or 4	—	2	JC CARRY_SET
JCXZ	JCXZ short-label Jump if CX is zero	Flags O D I T S Z A P C		
Operands	Clocks	Transfers*	Bytes	Coding Example
short-label	18 or 6	—	2	JCXZ COUNT_DONE
JE/JZ	JE/JZ short-label Jump if equal/Jump if zero	Flags O D I T S Z A P C		
Operands	Clocks	Transfers*	Bytes	Coding Example
short-label	16 or 4	—	2	JZ ZERO
JG/JNLE	JG/JNLE short-label Jump if greater/Jump if not less nor equal	Flags O D I T S Z A P C		
Operands	Clocks	Transfers*	Bytes	Coding Example
short-label	16 or 4	—	2	JG GREATER
JGE/JNL	JGE/JNL short-label Jump if greater or equal/Jump if not less	Flags O D I T S Z A P C		
Operands	Clocks	Transfers*	Bytes	Coding Example
short-label	16 or 4	—	2	JGE GREATER_EQUAL
JL/JNGE	JL/JNGE short-label Jump if less/Jump if not greater nor equal	Flags O D I T S Z A P C		
Operands	Clocks	Transfers*	Bytes	Coding Example
short-label	16 or 4	—	2	JL LESS

* For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

Table 2-21. Instruction Set Reference Data (Cont'd.)

JLE/JNG		JLE/JNG short-label Jump if less or equal/Jump if not greater			Flags	O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example	
short-label		16 or 4	—	2	JNG NOT_GREATER	

JMP		JMP target Jump			Flags	O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example	
short-label		15	—	2	JMP SHORT	
near-label		15	—	3	JMP WITHIN_SEGMENT	
far-label		15	—	5	JMP FAR_LABEL	
memptr16		18 + EA	1	2-4	JMP [BX].TARGET	
regptr16		11	—	2	JMP CX	
memptr32		24 + EA	2	2-4	JMP OTHER.SEG [SI]	

JNC		JNC short-label Jump if not carry			Flags	O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example	
short-label		16 or 4	—	2	JNC NOT_CARRY	

JNE/JNZ		JNE/JNZ short-label Jump if not equal/Jump if not zero			Flags	O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example	
short-label		16 or 4	—	2	JNE NOT_EQUAL	

JNO		JNO short-label Jump if not overflow			Flags	O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example	
short-label		16 or 4	—	2	JNO NO_OVERFLOW	

JNP/JPO		JNP/JPO short-label Jump if not parity/Jump if parity odd			Flags	O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example	
short-label		16 or 4	—	2	JPO ODD_PARITY	

JNS		JNS short-label Jump if not sign			Flags	O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example	
short-label		16 or 4	—	2	JNS POSITIVE	

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

Table 2-21. Instruction Set Reference Data (Cont'd.)

JO	JO short-label Jump if overflow				Flags O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example
short-label		16 or 4	—	2	JO SIGNED_OVRFLW
JP/JPE	JP/JPE short-label Jump if parity/Jump if parity even				Flags O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example
short-label		16 or 4	—	2	JPE EVEN_PARITY
JS	JS short-label Jump if sign				Flags O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example
short-label		16 or 4	—	2	JS NEGATIVE
LAHF	LAHF (no operands) Load AH from flags				Flags O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example
(no operands)		4	—	1	LAHF
LDS	LDS destination,source Load pointer using DS				Flags O D I T S Z A P C
Operands		Clocks	Transfers	Bytes	Coding Example
reg16, mem32		16 + EA	2	2-4	LDS SI,DATA.SEG [DI]
LEA	LEA destination,source Load effective address				Flags O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example
reg16, mem16		2 + EA	—	2-4	LEA BX, [BP] [DI]
LES	LES destination,source Load pointer using ES				Flags O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example
reg16, mem32		16 + EA	2	2-4	LES DI, [BX].TEXT_BUFF

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

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Table 2-21. Instruction Set Reference Data (Cont'd.)

LOCK	LOCK (no operands) Lock bus	Flags O D I T S Z A P C		
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	2	—	1	LOCK XCHG FLAG,AL
LODS	LODS source-string Load string	Flags O D I T S Z A P C		
Operands	Clocks	Transfers*	Bytes	Coding Example
source-string (repeat) source-string	12 9+13/rep	1 1/rep	1 1	LODS CUSTOMER_NAME REP LODS NAME
LOOP	LOOP short-label Loop	Flags O D I T S Z A P C		
Operands	Clocks	Transfers*	Bytes	Coding Example
short-label	17/5	—	2	LOOP AGAIN
LOOPE/LOOPZ	LOOPE/LOOPZ short-label Loop if equal/Loop if zero	Flags O D I T S Z A P C		
Operands	Clocks	Transfers*	Bytes	Coding Example
short-label	18 or 6	—	2	LOOPE AGAIN
LOOPNE/LOOPNZ	LOOPNE/LOOPNZ short-label Loop if not equal/Loop if not zero	Flags O D I T S Z A P C		
Operands	Clocks	Transfers*	Bytes	Coding Example
short-label	19 or 5	—	2	LOOPNE AGAIN
NMI†	NMI (external nonmaskable interrupt) Interrupt if NMI = 1	Flags O S I T S Z A P C 0 0		
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	50	5	N/A	N/A

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

†NMI is not an instruction; it is included in table 2-21 only for timing information.

Table 2-21. Instruction Set Reference Data (Cont'd.)

MOV	MOV destination,source Move			Flags	O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example	
memory, accumulator	10	1	3	MOV ARRAY [SI], AL	
accumulator, memory	10	1	3	MOV AX, TEMP_RESULT	
register, register	2	—	2	MOV AX, CX	
register, memory	8+EA	1	2-4	MOV BP, STACK_TOP	
memory, register	9+EA	1	2-4	MOV COUNT [DI], CX	
register, immediate	4	—	2-3	MOV CL, 2	
memory, immediate	10+EA	1	3-6	MOV MASK [BX] [SI], 2CH	
seg-reg, reg16	2	—	2	MOV ES, CX	
seg-reg, mem16	8+EA	1	2-4	MOV DS, SEGMENT_BASE	
reg16, seg-reg	2	—	2	MOV BP, SS	
memory, seg-reg	9+EA	1	2-4	MOV [BX].SEG_SAVE, CS	

MOVS	MOVS dest-string,source-string Move string			Flags	O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example	
dest-string, source-string	18	2	1	MOVS LINE_EDIT_DATA	
(repeat) dest-string, source-string	9+17/rep	2/rep	1	REP MOVS SCREEN, BUFFER	

MOVSB/MOVSW	MOVSB/MOVSW (no operands) Move string (byte/word)			Flags	O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example	
(no operands)	18	2	1	MOVSB	
(repeat) (no operands)	9+17/rep	2/rep	1	REP MOVSW	

MUL	MUL source Multiplication, unsigned			Flags	O D I T S Z A P C X U U U X
Operands	Clocks	Transfers*	Bytes	Coding Example	
reg8	70-77	—	2	MUL BL	
reg16	118-133	—	2	MUL CX	
mem8	(76-83) +EA	1	2-4	MUL MONTH [SI]	
mem16	(124-139) +EA	1	2-4	MUL BAUD_RATE	

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

Table 2-21. Instruction Set Reference Data (Cont'd.)

NEG	NEG destination Negate				Flags O D I T S Z A P C X X X X X 1*
Operands		Clocks	Transfers*	Bytes	Coding Example
register memory		3 16+ EA	— 2	2 2-4	NEG AL NEG MULTIPLIER

*0 if destination = 0

NOP	NOP (no operands) No Operation				Flags O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example
(no operands)		3	—	1	NOP

NOT	NOT destination Logical not				Flags O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example
register memory		3 16+ EA	— 2	2 2-4	NOT AX NOT CHARACTER

OR	OR destination,source Logical Inclusive or				Flags O D I T S Z A P C 0 X X U X 0
Operands		Clocks	Transfers*	Bytes	Coding Example
register, register register, memory memory, register accumulator, immediate register, immediate memory, immediate		3 9+ EA 16+ EA 4 4 17+ EA	— 1 2 — — 2	2 2-4 2-4 2-3 3-4 3-6	OR AL, BL OR DX, PORT_ID [DI] OR FLAG_BYTE, CL OR AL, 01101100B OR CX, 01H OR [BX].CMD_WORD, 0CFH

OUT	OUT port,accumulator Output byte or word				Flags O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example
immed8, accumulator DX, accumulator		10 8	1 1	2 1	OUT 44, AX OUT DX, AL

POP	POP destination Pop word off stack				Flags O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example
register seg-reg (CS illegal) memory		8 8 17+ EA	1 1 2	1 1 2-4	POP DX POP DS POP PARAMETER

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

Table 2-21. Instruction Set Reference Data (Cont'd.)

POPF	POPF (no operands) Pop flags off stack				Flags O D I T S Z A P C R R R R R R R R R R
Operands	Clocks	Transfers*	Bytes	Coding Example	
(no operands)	8	1	1	POPF	
PUSH	PUSH source Push word onto stack				Flags O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example	
register	11	1	1	PUSH SI	
seg-reg (CS legal)	10	1	1	PUSH ES	
memory	16 + EA	2	2-4	PUSH RETURN_CODE [SI]	
PUSHF	PUSHF (no operands) Push flags onto stack				Flags O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example	
(no operands)	10	1	1	PUSHF	
RCL	RCL destination, count Rotate left through carry				Flags O D I T S Z A P C X X
Operands	Clocks	Transfers*	Bytes	Coding Example	
register, 1	2	—	2	RCL CX, 1	
register, CL	8 + 4/bit	—	2	RCL AL, CL	
memory, 1	15 + EA	2	2-4	RCL ALPHA, 1	
memory, CL	20 + EA + 4/bit	2	2-4	RCL [BP].PARAM, CL	
RCR	RCR designation, count Rotate right through carry				Flags O D I T S Z A P C X X
Operands	Clocks	Transfers*	Bytes	Coding Example	
register, 1	2	—	2	RCR BX, 1	
register, CL	8 + 4/bit	—	2	RCR BL, CL	
memory, 1	15 + EA	2	2-4	RCR [BX].STATUS, 1	
memory, CL	20 + EA + 4/bit	2	2-4	RCR ARRAY [DI], CL	
REP	REP (no operands) Repeat string operation				Flags O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example	
(no operands)	2	—	1	REP MOVS DEST, SRCE	

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

Table 2-21. Instruction Set Reference Data (Cont'd.)

REPE/REPZ	REPE/REPZ (no operands) Repeat string operation while equal/while zero			Flags O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	2	—	1	REPE CMPS DATA, KEY

REPNE/REPZ	REPNE/REPZ (no operands) Repeat string operation while not equal/not zero			Flags O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	2	—	1	REPNE SCAS INPUT_LINE

RET	RET optional-pop-value Return from procedure			Flags O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example
(intra-segment, no pop)	8	1	1	RET
(intra-segment, pop)	12	1	3	RET 4
(inter-segment, no pop)	18	2	1	RET
(inter-segment, pop)	17	2	3	RET 2

ROL	ROL destination,count Rotate left			Flags O D I T S Z A P C X X
Operands	Clocks	Transfers	Bytes	Coding Examples
register, 1	2	—	2	ROL BX, 1
register, CL	8 + 4/bit	—	2	ROL DI, CL
memory, 1	15 + EA	2	2-4	ROL FLAG_BYTE [DI], 1
memory, CL	20 + EA + 4/bit	2	2-4	ROL ALPHA, CL

ROR	ROR destination,count Rotate right			Flags O D I T S Z A P C X X
Operand	Clocks	Transfers*	Bytes	Coding Example
register, 1	2	—	2	ROR AL, 1
register, CL	8 + 4/bit	—	2	ROR BX, CL
memory, 1	15 + EA	2	2-4	ROR PORT_STATUS, 1
memory, CL	20 + EA + 4/bit	2	2-4	ROR CMD_WORD, CL

SAHF	SAHF (no operands) Store AH into flags			Flags O D I T S Z A P C R R R R R
Operands	Clocks	Transfers*	Bytes	Coding Example
(no operands)	4	—	1	SAHF

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

Table 2-21. Instruction Set Reference Data (Cont'd.)

SAL/SHL		SAL/SHL destination, count Shift arithmetic left/Shift logical left			Flags
					O D I T S Z A P C X X X X X X X
Operands		Clocks	Transfers*	Bytes	Coding Examples
register, 1		2	—	2	SAL AL, 1
register, CL		8 + 4/bit	—	2	SHL DI, CL
memory, 1		15 + EA	2	2-4	SHL [BX].OVERDRAW, 1
memory, CL		20 + EA + 4/bit	2	2-4	SAL STORE_COUNT, CL

SAR		SAR destination, source Shift arithmetic right			Flags
					O D I T S Z A P C X X X X X X X
Operands		Clocks	Transfers*	Bytes	Coding Example
register, 1		2	—	2	SAR DX, 1
register, CL		8 + 4/bit	—	2	SAR DI, CL
memory, 1		15 + EA	2	2-4	SAR N_BLOCKS, 1
memory, CL		20 + EA + 4/bit	2	2-4	SAR N_BLOCKS, CL

SBB		SBB destination, source Subtract with borrow			Flags
					O D I T S Z A P C X X X X X X X
Operands		Clocks	Transfers*	Bytes	Coding Example
register, register		3	—	2	SBB BX, CX
register, memory		9 + EA	1	2-4	SBB DI, [BX].PAYMENT
memory, register		16 + EA	2	2-4	SBB BALANCE, AX
accumulator, immediate		4	—	2-3	SBB AX, 2
register, immediate		4	—	3-4	SBB CL, 1
memory, immediate		17 + EA	2	3-6	SBB COUNT [SI], 10

SCAS		SCAS dest-string Scan string			Flags
					O D I T S Z A P C X X X X X X X
Operands		Clocks	Transfers*	Bytes	Coding Example
dest-string		15	1	1	SCAS INPUT_LINE
(repeat) dest-string		9 + 15/rep	1/rep	1	REPNE SCAS BUFFER

SEGMENT†		SEGMENT override prefix Override to specified segment			Flags
					O D I T S Z A P C
Operands		Clocks	Transfers*	Bytes	Coding Example
(no operands)		2	—	1	MOV SS:PARAMETER, AX

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

†ASM-86 incorporates the segment override prefix into the operand specification and not as a separate instruction. SEGMENT is included in table 2-21 only for timing information.

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Table 2-21. Instruction Set Reference Data (Cont'd.)

SHR	SHR destination, count Shift logical right				Flags O D I T S Z A P C X X X X X X X
Operands	Clocks	Transfers*	Bytes	Coding Example	
register, 1 register, CL memory, 1 memory, CL	2 8 + 4/bit 15 + EA 20 + EA + 4/bit	— — 2 2	2 2 2-4 2-4	SHR SI, 1 SHR SI, CL SHR ID_BYTE [SI] [BX], 1 SHR INPUT_WORD, CL	
SINGLE STEP†	SINGLE STEP (Trap flag interrupt) Interrupt if TF = 1				Flags O D I T S Z A P C 0 0
Operands	Clocks	Transfers*	Bytes	Coding Example	
(no operands)	50	5	N/A	N/A	
STC	STC (no operands) Set carry flag				Flags O D I T S Z A P C 1
Operands	Clocks	Transfers*	Bytes	Coding Example	
(no operands)	2	—	1	STC	
STD	STD (no operands) Set direction flag				Flags O D I T S Z A P C 1
Operands	Clocks	Transfers*	Bytes	Coding Example	
(no operands)	2	—	1	STD	
STI	STI (no operands) Set interrupt enable flag				Flags O D I T S Z A P C 1
Operands	Clocks	Transfers*	Bytes	Coding Example	
(no operands)	2	—	1	STI	
STOS	STOS dest-string Store byte or word string				Flags O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example	
dest-string (repeat) dest-string	11 9 + 10/rep	1 1/rep	1 1	STOS PRINT_LINE REP STOS DISPLAY	

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

†SINGLE STEP is not an instruction; it is included in table 2-21 only for timing information.

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Table 2-21. Instruction Set Reference Data (Cont'd.)

SUB	SUB destination,source Subtraction				Flags
					O D I T S Z A P C X X X X X X
Operands	Clocks	Transfers*	Bytes	Coding Example	
register, register	3	—	2	SUB CX, BX	
register, memory	9 + EA	1	2-4	SUB DX, MATH_TOTAL [SI]	
memory, register	16 + EA	2	2-4	SUB [BP+2], CL	
accumulator, immediate	4	—	2-3	SUB AL, 10	
register, immediate	4	—	3-4	SUB SI, 5280	
memory, immediate	17 + EA	2	3-6	SUB [BP].BALANCE, 1000	

TEST	TEST destination,source Test or non-destructive logical and				Flags
					O D I T S Z A P C 0 X X U X 0
Operands	Clocks	Transfers*	Bytes	Coding Example	
register, register	3	—	2	TEST SI, DI	
register, memory	9 + EA	1	2-4	TEST SI, END_COUNT	
accumulator, immediate	4	—	2-3	TEST AL, 00100000B	
register, immediate	5	—	3-4	TEST BX, 0CC4H	
memory, immediate	11 + EA	—	3-6	TEST RETURN_CODE, 01H	

WAIT	WAIT (no operands) Wait while TEST pin not asserted				Flags
					O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example	
(no operands)	3 + 5n	—	1	WAIT	

XCHG	XCHG destination,source Exchange				Flags
					O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example	
accumulator, reg16	3	—	1	XCHG AX, BX	
memory, register	17 + EA	2	2-4	XCHG SEMAPHORE, AX	
register, register	4	—	2	XCHG AL, BL	

XLAT	XLAT source-table Translate				Flags
					O D I T S Z A P C
Operands	Clocks	Transfers*	Bytes	Coding Example	
source-table	11	1	1	XLAT ASCII_TAB	

* For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

Table 2-21. Instruction Set Reference Data (Cont'd.)

XOR	XOR destination, source Logical exclusive or			Flags									
				O	D	I	T	S	Z	A	P	C	
				0					X	X	U	X	0
Operands		Clocks	Transfers*	Bytes	Coding Example								
register, register		3	—	2	XOR CX, BX								
register, memory		9 + EA	1	2-4	XOR CL, MASK_BYTE								
memory, register		16 + EA	2	2-4	XOR ALPHA [SI], DX								
accumulator, immediate		4	—	2-3	XOR AL, 01000010B								
register, immediate		4	—	3-4	XOR SI, 00C2H								
memory, immediate		17 + EA	2	3-6	XOR RETURN_CODE, 0D2H								

*For the 8086, add four clocks for each 16-bit word transfer with an odd address. For the 8088, add four clocks for each 16-bit word transfer.

2.8 Addressing Modes

The 8086 and 8088 provide many different ways to access instruction operands. Operands may be contained in registers, within the instruction itself, in memory or in I/O ports. In addition, the addresses of memory and I/O port operands can be calculated in several different ways. These addressing modes greatly extend the flexibility and convenience of the instruction set. This section briefly describes register and immediate operands and then covers the 8086/8088 memory and I/O addressing modes in detail.

Register and Immediate Operands

Instructions that specify only register operands are generally the most compact and fastest executing of all instruction forms. This is because the register "addresses" are encoded in instructions in just a few bits, and because these operations are performed entirely within the CPU (no bus cycles are run). Registers may serve as source operands, destination operands, or both.

Immediate operands are constant data contained in an instruction. The data may be either 8 or 16 bits in length. Immediate operands can be accessed quickly because they are available directly from the instruction queue; like a register operand, no bus cycles need to be run to obtain an immediate operand. The limitations of immediate operands are that they may only serve as source operands and that they are constant values.

Memory Addressing Modes

Whereas the EU has direct access to register and immediate operands, memory operands must be transferred to or from the CPU over the bus. When the EU needs to read or write a memory operand, it must pass an offset value to the BIU. The BIU adds the offset to the (shifted) content of a segment register producing a 20-bit physical address and then executes the bus cycle(s) needed to access the operand.

The Effective Address

The offset that the EU calculates for a memory operand is called the operand's effective address or EA. It is an unsigned 16-bit number that expresses the operand's distance in bytes from the beginning of the segment in which it resides. The EU can calculate the effective address in several different ways. Information encoded in the second byte of the instruction tells the EU how to calculate the effective address of each memory operand. A compiler or assembler derives this information from the statement or instruction written by the programmer. Assembly language programmers have access to all addressing modes.

Figure 2-34 shows that the execution unit calculates the EA by summing a displacement, the content of a base register and the content of an index register. The fact that any combination of these three components may be present in a given instruction gives rise to the variety of 8086/8088 memory addressing modes.