

# **Section 1**

## 8051 Microcontroller Instruction Set

For interrupt response time information, refer to the hardware description chapter.

## Instructions that Affect Flag Settings<sup>(1)</sup>

Instruction		Flag		Instruction		Flag		
	С	ov	AC		С	ov	AC	
ADD	Х	Х	Х	CLR C	0			
ADDC	Х	Х	Х	CPL C	Х			
SUBB	Х	Х	Х	ANL C,bit	Х			
MUL	0	Х		ANL C,/bit	Х			
DIV	0	Х		ORL C,bit	Х			
DA	X			ORL C,/bit	Х			
RRC	X			MOV C,bit	Х			
RLC	X			CJNE	Х			
SETB C	1							

Note: 1. Operations on SFR byte address 208 or bit addresses 209-215 (that is, the PSW or bits in the PSW) also affect flag settings.

## The Instruction Set and Addressing Modes

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R <sub>n</sub>	Register R7-R0 of the currently selected Register Bank.
direct	8-bit internal data location's address. This could be an Internal Data RAM location (0-127) or a SFR [i.e., I/O port, control register, status register, etc. (128-255)].
@R <sub>i</sub>	8-bit internal data RAM location (0-255) addressed indirectly through register R1or R0.
#data	8-bit constant included in instruction.
#data 16	16-bit constant included in instruction.
addr 16	16-bit destination address. Used by LCALL and LJMP. A branch can be anywhere within the 64K byte Program Memory address space.
addr 11	11-bit destination address. Used by ACALL and AJMP. The branch will be within the same 2K byte page of program memory as the first byte of the following instruction.
rel	Signed (two's complement) 8-bit offset byte. Used by SJMP and all conditional jumps. Range is -128 to +127 bytes relative to first byte of the following instruction.
bit	Direct Addressed bit in Internal Data RAM or Special Function Register.



Table 1-1. Instruction Set Summary

	0	1	2	3	4	5	6	7
0	NOP	JBC bit,rel [3B, 2C]	JB bit, rel [3B, 2C]	JNB bit, rel [3B, 2C]	JC rel [2B, 2C]	JNC rel [2B, 2C]	JZ rel [2B, 2C]	JNZ rel [2B, 2C]
1	AJMP (P0) [2B, 2C]	ACALL (P0) [2B, 2C]	AJMP (P1) [2B, 2C]	ACALL (P1) [2B, 2C]	AJMP (P2) [2B, 2C]	ACALL (P2) [2B, 2C]	AJMP (P3) [2B, 2C]	ACALL (P3) [2B, 2C]
2	LJMP addr16 [3B, 2C]	LCALL addr16 [3B, 2C]	RET [2C]	RETI [2C]	ORL dir, A [2B]	ANL dir, A [2B]	XRL dir, a [2B]	ORL C, bit [2B, 2C]
3	RR A	RRC A	RL A	RLC A	ORL dir, #data [3B, 2C]	ANL dir, #data [3B, 2C]	XRL dir, #data [3B, 2C]	JMP @A + DPTR [2C]
4	INC A	DEC A	ADD A, #data [2B]	ADDC A, #data [2B]	ORL A, #data [2B]	ANL A, #data [2B]	XRL A, #data [2B]	MOV A, #data [2B]
5	INC dir [2B]	DEC dir [2B]	ADD A, dir [2B]	ADDC A, dir [2B]	ORL A, dir [2B]	ANL A, dir [2B]	XRL A, dir [2B]	MOV dir, #data [3B, 2C]
6	INC @R0	DEC @R0	ADD A, @R0	ADDC A, @R0	ORL A, @R0	ANL A, @R0	XRL A, @R0	MOV @R0, @data [2B]
7	INC @R1	DEC @R1	ADD A, @R1	ADDC A, @R1	ORL A, @R1	ANL A, @R1	XRL A, @R1	MOV @R1, #data [2B]
8	INC R0	DEC R0	ADD A, R0	ADDC A, R0	ORL A, R0	ANL A, R0	XRL A, R0	MOV R0, #data [2B]
9	INC R1	DEC R1	ADD A, R1	ADDC A, R1	ORL A, R1	ANL A, R1	XRL A, R1	MOV R1, #data [2B]
А	INC R2	DEC R2	ADD A, R2	ADDC A, R2	ORL A, R2	ANL A, R2	XRL A, R2	MOV R2, #data [2B]
В	INC R3	DEC R3	ADD A, R3	ADDC A, R3	ORL A, R3	ANL A, R3	XRL A, R3	MOV R3, #data [2B]
С	INC R4	DEC R4	ADD A, R4	ADDC A, R4	ORL A, R4	ANL A, R4	XRL A, R4	MOV R4, #data [2B]
D	INC R5	DEC R5	ADD A, R5	ADDC A, R5	ORL A, R5	ANL A, R5	XRL A, R5	MOV R5, #data [2B]
E	INC R6	DEC R6	ADD A, R6	ADDC A, R6	ORL A, R6	ANL A, R6	XRL A, R6	MOV R6, #data [2B]
F	INC R7	DEC R7	ADD A, R7	ADDC A, R7	ORL A, R7	ANL A, R7	XRL A, R7	MOV R7, #data [2B]

Note: Key: [2B] = 2 Byte, [3B] = 3 Byte, [2C] = 2 Cycle, [4C] = 4 Cycle, Blank = 1 byte/1 cycle

Table 1-2. Instruction Set Summary (Continued)

	8	9	Α	В	С	D	Е	F
0	SJMP REL [2B, 2C]	MOV DPTR,# data 16 [3B, 2C]	ORL C, /bit [2B, 2C]	ANL C, /bit [2B, 2C]	PUSH dir [2B, 2C]	POP dir [2B, 2C]	MOVX A, @DPTR [2C]	MOVX @DPTR, A [2C]
1	AJMP (P4) [2B, 2C]	ACALL (P4) [2B, 2C]	AJMP (P5) [2B, 2C]	ACALL (P5) [2B, 2C]	AJMP (P6) [2B, 2C]	ACALL (P6) [2B, 2C]	AJMP (P7) [2B, 2C]	ACALL (P7) [2B, 2C]
2	ANL C, bit [2B, 2C]	MOV bit, C [2B, 2C]	MOV C, bit [2B]	CPL bit [2B]	CLR bit [2B]	SETB bit [2B]	MOVX A, @R0 [2C]	MOVX wR0, A [2C]
3	MOVC A, @A + PC [2C]	MOVC A, @A + DPTR [2C]	INC DPTR [2C]	CPL C	CLR C	SETB C	MOVX A, @RI [2C]	MOVX @RI, A [2C]
4	DIV AB [2B, 4C]	SUBB A, #data [2B]	MUL AB [4C]	CJNE A, #data, rel [3B, 2C]	SWAP A	DA A	CLR A	CPL A
5	MOV dir, dir [3B, 2C]	SUBB A, dir [2B]		CJNE A, dir, rel [3B, 2C]	XCH A, dir [2B]	DJNZ dir, rel [3B, 2C]	MOV A, dir [2B]	MOV dir, A [2B]
6	MOV dir, @R0 [2B, 2C]	SUBB A, @R0	MOV @R0, dir [2B, 2C]	CJNE @R0, #data, rel [3B, 2C]	XCH A, @R0	XCHD A, @R0	MOV A, @R0	MOV @R0, A
7	MOV dir, @R1 [2B, 2C]	SUBB A, @R1	MOV @R1, dir [2B, 2C]	CJNE @R1, #data, rel [3B, 2C]	XCH A, @R1	XCHD A, @R1	MOV A, @R1	MOV @R1, A
8	MOV dir, R0 [2B, 2C]	SUBB A, R0	MOV R0, dir [2B, 2C]	CJNE R0, #data, rel [3B, 2C]	XCH A, R0	DJNZ R0, rel [2B, 2C]	MOV A, R0	MOV R0, A
9	MOV dir, R1 [2B, 2C]	SUBB A, R1	MOV R1, dir [2B, 2C]	CJNE R1, #data, rel [3B, 2C]	XCH A, R1	DJNZ R1, rel [2B, 2C]	MOV A, R1	MOV R1, A
А	MOV dir, R2 [2B, 2C]	SUBB A, R2	MOV R2, dir [2B, 2C]	CJNE R2, #data, rel [3B, 2C]	XCH A, R2	DJNZ R2, rel [2B, 2C]	MOV A, R2	MOV R2, A
В	MOV dir, R3 [2B, 2C]	SUBB A, R3	MOV R3, dir [2B, 2C]	CJNE R3, #data, rel [3B, 2C]	XCH A, R3	DJNZ R3, rel [2B, 2C]	MOV A, R3	MOV R3, A
С	MOV dir, R4 [2B, 2C]	SUBB A, R4	MOV R4, dir [2B, 2C]	CJNE R4, #data, rel [3B, 2C]	XCH A, R4	DJNZ R4, rel [2B, 2C]	MOV A, R4	MOV R4, A
D	MOV dir, R5 [2B, 2C]	SUBB A, R5	MOV R5, dir [2B, 2C]	CJNE R5, #data, rel [3B, 2C]	XCH A, R5	DJNZ R5, rel [2B, 2C]	MOV A, R5	MOV R5, A
E	MOV dir, R6 [2B, 2C]	SUBB A, R6	MOV R6, dir [2B, 2C]	CJNE R6, #data, rel [3B, 2C]	XCH A, R6	DJNZ R6, rel [2B, 2C]	MOV A, R6	MOV R6. A
F	MOV dir, R7 [2B, 2C]	SUBB A, R7	MOV R7, dir [2B, 2C]	CJNE R7, #data, rel [3B, 2C]	XCH A, R7	DJNZ R7, rel [2B, 2C]	MOV A, R7	MOV R7, A

Note: Key: [2B] = 2 Byte, [3B] = 3 Byte, [2C] = 2 Cycle, [4C] = 4 Cycle, Blank = 1 byte/1 cycle



Table 1-3. AT89 Instruction Set Summary<sup>(1)</sup>

Mnemonic		Description	Byte	Oscillator Period		
ARITHI	ARITHMETIC OPERATIONS					
ADD	A,R <sub>n</sub>	Add register to Accumulator	1	12		
ADD	A,direct	Add direct byte to Accumulator	2	12		
ADD	A,@R <sub>i</sub>	Add indirect RAM to Accumulator	1	12		
ADD	A,#data	Add immediate data to Accumulator	2	12		
ADDC	A,R <sub>n</sub>	Add register to Accumulator with Carry	1	12		
ADDC	A,direct	Add direct byte to Accumulator with Carry	2	12		
ADDC	A,@R <sub>i</sub>	Add indirect RAM to Accumulator with Carry	1	12		
ADDC	A,#data	Add immediate data to Acc with Carry	2	12		
SUBB	A,R <sub>n</sub>	Subtract Register from Acc with borrow	1	12		
SUBB	A,direct	Subtract direct byte from Acc with borrow	2	12		
SUBB	A,@R <sub>i</sub>	Subtract indirect RAM from ACC with borrow	1	12		
SUBB	A,#data	Subtract immediate data from Acc with borrow	2	12		
INC	Α	Increment Accumulator	1	12		
INC	R <sub>n</sub>	Increment register	1	12		
INC	direct	Increment direct byte	2	12		
INC	@R <sub>i</sub>	Increment direct RAM	1	12		
DEC	Α	Decrement Accumulator	1	12		
DEC	R <sub>n</sub>	Decrement Register	1	12		
DEC	direct	Decrement direct byte	2	12		
DEC	@R <sub>i</sub>	Decrement indirect RAM	1	12		
INC	DPTR	Increment Data Pointer	1	24		
MUL	AB	Multiply A & B	1	48		
DIV	AB	Divide A by B	1	48		
DA	А	Decimal Adjust Accumulator	1	12		

Note: 1. All mnemonics copyrighted © Intel Corp., 1980.

Mnemonic		Description	Byte	Oscillator Period
LOGICA	AL OPERATION	S		
ANL	A,R <sub>n</sub>	AND Register to Accumulator	1	12
ANL	A,direct	AND direct byte to Accumulator	2	12
ANL	A,@R <sub>i</sub>	AND indirect RAM to Accumulator	1	12
ANL	A,#data	AND immediate data to Accumulator	2	12
ANL	direct,A	AND Accumulator to direct byte	2	12
ANL	direct,#data	AND immediate data to direct byte	3	24
ORL	A,R <sub>n</sub>	OR register to Accumulator	1	12
ORL	A,direct	OR direct byte to Accumulator	2	12
ORL	A,@R <sub>i</sub>	OR indirect RAM to Accumulator	1	12
ORL	A,#data	OR immediate data to Accumulator	2	12
ORL	direct,A	OR Accumulator to direct byte	2	12
ORL	direct,#data	OR immediate data to direct byte	3	24
XRL	A,R <sub>n</sub>	Exclusive-OR register to Accumulator	1	12
XRL	A,direct	Exclusive-OR direct byte to Accumulator	2	12
XRL	A,@R <sub>i</sub>	Exclusive-OR indirect RAM to Accumulator	1	12
XRL	A,#data	Exclusive-OR immediate data to Accumulator	2	12
XRL	direct,A	Exclusive-OR Accumulator to direct byte	2	12
XRL	direct,#data	Exclusive-OR immediate data to direct byte	3	24
CLR	Α	Clear Accumulator	1	12
CPL	A	Complement Accumulator	1	12
RL	Α	Rotate Accumulator Left	1	12
RLC	A	Rotate Accumulator Left through the Carry	1	12
LOGICA	AL OPERATION	S (continued)		



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Mnemonic		Description	Byte	Oscillator Period
RR	А	Rotate Accumulator Right	1	12
RRC	A	Rotate Accumulator Right through the Carry	1	12
SWAP	А	Swap nibbles within the Accumulator	1	12
DATA T	RANSFER			
MOV	A,R <sub>n</sub>	Move register to Accumulator	1	12
MOV	A,direct	Move direct byte to Accumulator	2	12
MOV	A,@R <sub>i</sub>	Move indirect RAM to Accumulator	1	12
MOV	A,#data	Move immediate data to Accumulator	2	12
MOV	R <sub>n</sub> ,A	Move Accumulator to register	1	12
MOV	R <sub>n</sub> ,direct	Move direct byte to register	2	24
MOV	R <sub>n</sub> ,#data	Move immediate data to register	2	12
MOV	direct,A	Move Accumulator to direct byte	2	12
MOV	direct,R <sub>n</sub>	Move register to direct byte	2	24
MOV	direct,direct	Move direct byte to direct	3	24
MOV	direct,@R <sub>i</sub>	Move indirect RAM to direct byte	2	24
MOV	direct,#data	Move immediate data to direct byte	3	24
MOV	@R <sub>i</sub> ,A	Move Accumulator to indirect RAM	1	12
MOV	@R <sub>i</sub> ,direct	Move direct byte to indirect RAM	2	24
MOV	@R <sub>i</sub> ,#data	Move immediate data to indirect RAM	2	12
MOV	DPTR,#data16	Load Data Pointer with a 16-bit constant	3	24
MOVC	A,@A+DPTR	Move Code byte relative to DPTR to Acc	1	24
MOVC	A,@A+PC	Move Code byte relative to PC to Acc	1	24
MOVX	A,@R <sub>i</sub>	Move External RAM (8-bit addr) to Acc	1	24
DATA T	RANSFER (con	tinued)		
MOVX	A,@DPTR	Move Exernal RAM (16- bit addr) to Acc	1	24

Mnemo	nic	Description	Byte	Oscillator Period
MOVX	@R <sub>i</sub> ,A	Move Acc to External RAM (8-bit addr)	1	24
MOVX	@DPTR,A	Move Acc to External RAM (16-bit addr)	1	24
PUSH	direct	Push direct byte onto stack	2	24
POP	direct	Pop direct byte from stack	2	24
XCH	A,R <sub>n</sub>	Exchange register with Accumulator	1	12
XCH	A,direct	Exchange direct byte with Accumulator	2	12
XCH	A,@R <sub>i</sub>	Exchange indirect RAM with Accumulator	1	12
XCHD	A,@R <sub>i</sub>	Exchange low-order Digit indirect RAM with Acc	1	12
BOOLE	AN VARIABLE I	MANIPULATION		
CLR	С	Clear Carry	1	12
CLR	bit	Clear direct bit	2	12
SETB	С	Set Carry	1	12
SETB	bit	Set direct bit	2	12
CPL	С	Complement Carry	1	12
CPL	bit	Complement direct bit	2	12
ANL	C,bit	AND direct bit to CARRY	2	24
ANL	C,/bit	AND complement of direct bit to Carry	2	24
ORL	C,bit	OR direct bit to Carry	2	24
ORL	C,/bit	OR complement of direct bit to Carry	2	24
MOV	C,bit	Move direct bit to Carry	2	12
MOV	bit,C	Move Carry to direct bit	2	24
JC	rel	Jump if Carry is set	2	24
JNC	rel	Jump if Carry not set	2	24
JB	bit,rel	Jump if direct Bit is set	3	24
JNB	bit,rel	Jump if direct Bit is Not set	3	24
JBC	bit,rel	Jump if direct Bit is set & clear bit	3	24
PROGR	AM BRANCHIN	G		
ACAL L	addr11	Absolute Subroutine Call	2	24
LCALL	addr16	Long Subroutine Call	3	24
RET		Return from Subroutine	1	24



Mnemo	onic	Description	Byte	Oscillator Period
RETI		Return from interrupt	1	24
AJMP	addr11	Absolute Jump	2	24
LJMP	addr16	Long Jump	3	24
SJMP	rel	Short Jump (relative addr)	2	24
JMP	@A+DPTR	Jump indirect relative to the DPTR	1	24
JZ	rel	Jump if Accumulator is Zero	2	24
JNZ	rel	Jump if Accumulator is Not Zero	2	24
CJNE	A,direct,rel	Compare direct byte to Acc and Jump if Not Equal	3	24
CJNE	A,#data,rel	Compare immediate to Acc and Jump if Not Equal	3	24
CJNE	R <sub>n</sub> ,#data,rel	Compare immediate to register and Jump if Not Equal	3	24
CJNE	@R <sub>i</sub> ,#data,rel	Compare immediate to indirect and Jump if Not Equal	3	24
DJNZ	R <sub>n</sub> ,rel	Decrement register and Jump if Not Zero	2	24
DJNZ	direct,rel	Decrement direct byte and Jump if Not Zero	3	24
NOP		No Operation	1	12



## 8051 Microcontroller Instruction Set

Table 1-4. Instruction Opcodes in Hexadecimal Order

Hex Code	Number of Bytes	Mnemonic	Operands
00	1	NOP	
01	2	AJMP	code addr
02	3	LJMP	code addr
03	1	RR	Α
04	1	INC	А
05	2	INC	data addr
06	1	INC	@R0
07	1	INC	@R1
08	1	INC	R0
09	1	INC	R1
0A	1	INC	R2
0B	1	INC	R3
0C	1	INC	R4
0D	1	INC	R5
0E	1	INC	R6
0F	1	INC	R7
10	3	JBC	bit addr,code addr
11	2	ACALL	code addr
12	3	LCALL	code addr
13	1	RRC	Α
14	1	DEC	Α
15	2	DEC	data addr
16	1	DEC	@R0
17	1	DEC	@R1
18	1	DEC	R0
19	1	DEC	R1
1A	1	DEC	R2
1B	1	DEC	R3
1C	1	DEC	R4
1D	1	DEC	R5
1E	1	DEC	R6
1F	1	DEC	R7
20	3	JB	bit addr,code addr
21	2	AJMP	code addr
22	1	RET	
23	1	RL	Α
24	2	ADD	A,#data
25	2	ADD	A,data addr
L			1

Hex Code	Number of Bytes	Mnemonic	Operands
26	1	ADD	A,@R0
27	1	ADD	A,@R1
28	1	ADD	A,R0
29	1	ADD	A,R1
2A	1	ADD	A,R2
2B	1	ADD	A,R3
2C	1	ADD	A,R4
2D	1	ADD	A,R5
2E	1	ADD	A,R6
2F	1	ADD	A,R7
30	3	JNB	bit addr,code addr
31	2	ACALL	code addr
32	1	RETI	
33	1	RLC	A
34	2	ADDC	A,#data
35	2	ADDC	A,data addr
36	1	ADDC	A,@R0
37	1	ADDC	A,@R1
38	1	ADDC	A,R0
39	1	ADDC	A,R1
3A	1	ADDC	A,R2
3B	1	ADDC	A,R3
3C	1	ADDC	A,R4
3D	1	ADDC	A,R5
3E	1	ADDC	A,R6
3F	1	ADDC	A,R7
40	2	JC	code addr
41	2	AJMP	code addr
42	2	ORL	data addr,A
43	3	ORL	data addr,#data
44	2	ORL	A,#data
45	2	ORL	A,data addr
46	1	ORL	A,@R0
47	1	ORL	A,@R1
48	1	ORL	A,R0
49	1	ORL	A,R1
4A	1	ORL	A,R2
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Hex Code	Number of Bytes	Mnemonic	Operands
4B	1	ORL	A,R3
4C	1	ORL	A,R4
4D	1	ORL	A,R5
4E	1	ORL	A,R6
4F	1	ORL	A,R7
50	2	JNC	code addr
51	2	ACALL	code addr
52	2	ANL	data addr,A
53	3	ANL	data addr,#data
54	2	ANL	A,#data
55	2	ANL	A,data addr
56	1	ANL	A,@R0
57	1	ANL	A,@R1
58	1	ANL	A,R0
59	1	ANL	A,R1
5A	1	ANL	A,R2
5B	1	ANL	A,R3
5C	1	ANL	A,R4
5D	1	ANL	A,R5
5E	1	ANL	A,R6
5F	1	ANL	A,R7
60	2	JZ	code addr
61	2	AJMP	code addr
62	2	XRL	data addr,A
63	3	XRL	data addr,#data
64	2	XRL	A,#data
65	2	XRL	A,data addr
66	1	XRL	A,@R0
67	1	XRL	A,@R1
68	1	XRL	A,R0
69	1	XRL	A,R1
6A	1	XRL	A,R2
6B	1	XRL	A,R3
6C	1	XRL	A,R4
6D	1	XRL	A,R5
6E	1	XRL	A,R6
6F	1	XRL	A,R7
70	2	JNZ	code addr

Hex Code	Number of Bytes	Mnemonic	Operands
71	2	ACALL	code addr
72	2	ORL	C,bit addr
73	1	JMP	@A+DPTR
74	2	MOV	A,#data
75	3	MOV	data addr,#data
76	2	MOV	@R0,#data
77	2	MOV	@R1,#data
78	2	MOV	R0,#data
79	2	MOV	R1,#data
7A	2	MOV	R2,#data
7B	2	MOV	R3,#data
7C	2	MOV	R4,#data
7D	2	MOV	R5,#data
7E	2	MOV	R6,#data
7F	2	MOV	R7,#data
80	2	SJMP	code addr
81	2	AJMP	code addr
82	2	ANL	C,bit addr
83	1	MOVC	A,@A+PC
84	1	DIV	AB
85	3	MOV	data addr,data addr
86	2	MOV	data addr,@R0
87	2	MOV	data addr,@R1
88	2	MOV	data addr,R0
89	2	MOV	data addr,R1
8A	2	MOV	data addr,R2
8B	2	MOV	data addr,R3
8C	2	MOV	data addr,R4
8D	2	MOV	data addr,R5
8E	2	MOV	data addr,R6
8F	2	MOV	data addr,R7
90	3	MOV	DPTR,#data
91	2	ACALL	code addr
92	2	MOV	bit addr,C
93	1	MOVC	A,@A+DPTR
94	2	SUBB	A,#data
95	2	SUBB	A,data addr
96	1	SUBB	A,@R0



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Hex Code	Number of Bytes	Mnemonic	Operands
97	1	SUBB	A,@R1
98	1	SUBB	A,R0
99	1	SUBB	A,R1
9A	1	SUBB	A,R2
9B	1	SUBB	A,R3
9C	1	SUBB	A,R4
9D	1	SUBB	A,R5
9E	1	SUBB	A,R6
9F	1	SUBB	A,R7
A0	2	ORL	C,/bit addr
A1	2	AJMP	code addr
A2	2	MOV	C,bit addr
А3	1	INC	DPTR
A4	1	MUL	AB
A5		reserved	
A6	2	MOV	@R0,data addr
A7	2	MOV	@R1,data addr
A8	2	MOV	R0,data addr
A9	2	MOV	R1,data addr
AA	2	MOV	R2,data addr
AB	2	MOV	R3,data addr
AC	2	MOV	R4,data addr
AD	2	MOV	R5,data addr
AE	2	MOV	R6,data addr
AF	2	MOV	R7,data addr
В0	2	ANL	C,/bit addr
B1	2	ACALL	code addr
B2	2	CPL	bit addr
В3	1	CPL	С
B4	3	CJNE	A,#data,code addr
B5	3	CJNE	A,data addr,code addr
B6	3	CJNE	@R0,#data,code addr
B7	3	CJNE	@R1,#data,code addr
B8	3	CJNE	R0,#data,code addr
В9	3	CJNE	R1,#data,code addr
ВА	3	CJNE	R2,#data,code addr
BB	3	CJNE	R3,#data,code addr
ВС	3	CJNE	R4,#data,code addr

Hex Code	Number of Bytes	Mnemonic	Operands
BD	3	CJNE	R5,#data,code addr
BE	3	CJNE	R6,#data,code addr
BF	3	CJNE	R7,#data,code addr
C0	2	PUSH	data addr
C1	2	AJMP	code addr
C2	2	CLR	bit addr
СЗ	1	CLR	С
C4	1	SWAP	Α
C5	2	XCH	A,data addr
C6	1	XCH	A,@R0
C7	1	XCH	A,@R1
C8	1	XCH	A,R0
C9	1	XCH	A,R1
CA	1	XCH	A,R2
СВ	1	XCH	A,R3
CC	1	XCH	A,R4
CD	1	XCH	A,R5
CE	1	XCH	A,R6
CF	1	XCH	A,R7
D0	2	POP	data addr
D1	2	ACALL	code addr
D2	2	SETB	bit addr
D3	1	SETB	С
D4	1	DA	Α
D5	3	DJNZ	data addr,code addr
D6	1	XCHD	A,@R0
D7	1	XCHD	A,@R1
D8	2	DJNZ	R0,code addr
D9	2	DJNZ	R1,code addr
DA	2	DJNZ	R2,code addr
DB	2	DJNZ	R3,code addr
DC	2	DJNZ	R4,code addr
DD	2	DJNZ	R5,code addr
DE	2	DJNZ	R6,code addr
DF	2	DJNZ	R7,code addr
E0	1	MOVX	A,@DPTR
E1	2	AJMP	code addr
E2	1	MOVX	A,@R0



Hex Code	Number of Bytes	Mnemonic	Operands
E3	1	MOVX	A,@R1
E4	1	CLR	A
E5	2	MOV	A,data addr
E6	1	MOV	A,@R0
E7	1	MOV	A,@R1
E8	1	MOV	A,R0
E9	1	MOV	A,R1
EA	1	MOV	A,R2
EB	1	MOV	A,R3
EC	1	MOV	A,R4
ED	1	MOV	A,R5
EE	1	MOV	A,R6
EF	1	MOV	A,R7
F0	1	MOVX	@DPTR,A
F1	2	ACALL	code addr
F2	1	MOVX	@R0,A
F3	1	MOVX	@R1,A
F4	1	CPL	A
F5	2	MOV	data addr,A
F6	1	MOV	@R0,A
F7	1	MOV	@R1,A
F8	1	MOV	R0,A
F9	1	MOV	R1,A
FA	1	MOV	R2,A
FB	1	MOV	R3,A
FC	1	MOV	R4,A
FD	1	MOV	R5,A
FE	1	MOV	R6,A
FF	1	MOV	R7,A



## 1.1 Instruction Definitions

## ACALL addr11

Function: Absolute Call

Description: ACALL unconditionally calls a subroutine located at the indicated address. The instruction increments the PC

twice to obtain the address of the following instruction, then pushes the 16-bit result onto the stack (low-order byte first) and increments the Stack Pointer twice. The destination address is obtained by successively concatenating the five high-order bits of the incremented PC, opcode bits 7 through 5, and the second byte of the instruction. The subroutine called must therefore start within the same 2 K block of the program memory as

the first byte of the instruction following ACALL. No flags are affected.

**Example:** Initially SP equals 07H. The label SUBRTN is at program memory location 0345 H. After executing the following

instruction,

ACALL SUBRTN

 $at \, location \, 0123H, \, SP \, contains \, 09H, \, internal \, RAM \, locations \, 08H \, and \, 09H \, will \, contain \, 25H \, and \, 01H, \, respectively, \, and \, contain \, c$ 

and the PC contains 0345H.

Bytes: 2 Cycles: 2

Encoding: a10 a9 a8 1 0 0 0 1

a7 a6 a5 a4 a3 a2 a1 a0

Operation: ACALL

 $(PC) \leftarrow (PC) + 2$ 

 $(SP) \leftarrow (SP) + 1$ 

 $((SP)) \leftarrow (PC_{7-0})$ 

 $(SP) \leftarrow (SP) + 1$ 

 $((SP)) \leftarrow (PC_{15-8})$ 

 $(PC_{10\text{-}0}) \leftarrow page \ address$ 



## ADD A,<src-byte>

Function: Add

**Description:** ADD adds the byte variable indicated to the Accumulator, leaving the result in the Accumulator. The carry and

auxiliary-carry flags are set, respectively, if there is a carry-out from bit 7 or bit 3, and cleared otherwise. When

adding unsigned integers, the carry flag indicates an overflow occurred.

OV is set if there is a carry-out of bit 6 but not out of bit 7, or a carry-out of bit 7 but not bit 6; otherwise, OV is cleared. When adding signed integers, OV indicates a negative number produced as the sum of two positive operands, or a positive sum from two negative operands.

Four source operand addressing modes are allowed: register, direct, register-indirect, or immediate.

Example: The Accumulator holds 0C3H (1100001IB), and register 0 holds 0AAH (10101010B). The following instruction,

r

ADD A,R0

leaves 6DH (01101101B) in the Accumulator with the AC flag cleared and both the carry flag and OV set to 1.

ADD A,R<sub>n</sub>

Bytes: 1
Cycles: 1

**Encoding:** 0 0 1 0 1 r r

Operation: ADD

 $(A) \leftarrow (A) + (R_n)$ 

**ADD A, direct** 

Bytes: 2 Cycles: 1

**Encoding:** 0 0 1 0 0 1 0 1

direct address

Operation: ADD

 $(A) \leftarrow (A) + (direct)$ 

ADD A,@Ri

Bytes: 1

Cycles: 1

**Encoding:** 0 0 1 0 0 1 1 i

Operation: ADD

 $(A) \leftarrow (A) + ((R_i))$ 

ADD A,#data

Bytes: 2 Cycles: 1

**Encoding:** 0 0 1 0 0 1 0 0

immediate data

Operation: ADD

 $(A) \leftarrow (A) + \# data$ 

## ADDC A, <src-byte>

Function: Add with Carry

**Description:** ADDC simultaneously adds the byte variable indicated, the carry flag and the Accumulator contents, leaving the

result in the Accumulator. The carry and auxiliary-carry flags are set respectively, if there is a carry-out from bit 7 or bit 3, and cleared otherwise. When adding unsigned integers, the carry flag indicates an overflow occurred.

OV is set if there is a carry-out of bit 6 but not out of bit 7, or a carry-out of bit 7 but not out of bit 6; otherwise OV is cleared. When adding signed integers, OV indicates a negative number produced as the sum of two positive operands or a positive sum from two negative operands.

Four source operand addressing modes are allowed: register, direct, register-indirect, or immediate.

Example: The Accumulator holds 0C3H (11000011B) and register 0 holds 0AAH (10101010B) with the carry flag set. The

following instruction,

ADDC A,R0

leaves 6EH (01101110B) in the Accumulator with AC cleared and both the Carry flag and OV set to 1.

ADDC A,R<sub>n</sub>

Bytes: 1
Cycles: 1

**Encoding:** 0 0 1 1 1 r r r

Operation: ADDC

 $(A) \leftarrow (A) + (C) + (R_n)$ 

**ADDC A, direct** 

Bytes: 2 Cycles: 1

**Encoding:** 0 0 1 1 0 1 0 1

direct address

Operation: ADDC

 $(A) \leftarrow (A) + (C) + (direct)$ 

ADDC A,@Ri

Bytes: 1
Cycles: 1

**Encoding:** 0 0 1 1 0 1 1 i

0

1

0

0

Operation: ADDC

 $(A) \leftarrow (A) + (C) + ((R_i))$ 

ADDC A.#data

Bytes: 2 Cycles: 1

**Encoding:** 0 0 1 1

immediate data

Operation: ADDC

 $(A) \leftarrow (A) + (C) + \#data$ 





## AJMP addr11

Function: Absolute Jump

**Description:** AJMP transfers program execution to the indicated address, which is formed at run-time by concatenating the

high-order five bits of the PC (after incrementing the PC twice), opcode bits 7 through 5, and the second byte of the instruction. The destination must therfore be within the same 2 K block of program memory as the first byte

of the instruction following AJMP.

**Example:** The label JMPADR is at program memory location 0123H. The following instruction,

AJMP JMPADR

is at location 0345H and loads the PC with 0123H.

Bytes: 2 Cycles: 2

**Encoding:** a10 a9 a8 0 0 0 0 1

a7 a6 a5 a4 a3 a2 a1 a0

Operation: AJMP

 $(PC) \leftarrow (PC) + 2$ 

 $(PC_{10-0}) \leftarrow page address$ 

## ANL <dest-byte>,<src-byte>

Function: Logical-AND for byte variables

**Description:** ANL performs the bitwise logical-AND operation between the variables indicated and stores the results in the

destination variable. No flags are affected.

The two operands allow six addressing mode combinations. When the destination is the Accumulator, the source can use register, direct, register-indirect, or immediate addressing; when the destination is a direct address, the source can be the Accumulator or immediate data.

Note: When this instruction is used to modify an output port, the value used as the original port data will be read from the output data latch, *not* the input pins.

**Example:** If the Accumulator holds 0C3H (1100001IB), and register 0 holds 55H (01010101B), then the following

instruction,

ANL A,R0

leaves 41H (01000001B) in the Accumulator.

When the destination is a directly addressed byte, this instruction clears combinations of bits in any RAM location or hardware register. The mask byte determining the pattern of bits to be cleared would either be a constant contained in the instruction or a value computed in the Accumulator at run-time. The following instruction,

ANL P1,#01110011B

clears bits 7, 3, and 2 of output port 1.

ANL A,R<sub>n</sub>

Bytes: 1
Cycles: 1

**Encoding:** 0 1 0 1 1 r r r

Operation: ANL

 $(A) \leftarrow (A) \land (R_n)$ 

ANL A, direct

Bytes: 2 Cycles: 1

**Encoding:** 0 1 0 1 0 1 0 1

direct address

Operation: ANL

 $(A) \leftarrow (A) \land (direct)$ 

ANL A,@R<sub>i</sub>

Bytes: 1
Cycles: 1

Encoding: 0 1 0 1 0 1 i

Operation: ANL

 $(A) \leftarrow (A) \ \land \ ((R_i))$ 

ANL A,#data

Bytes: 2 Cycles: 1

Encoding: 0 1 0 1 0 1 0 0

immediate data

Operation: ANL

 $(A) \leftarrow (A) \land \#data$ 

ANL direct,A

Bytes: 2 Cycles: 1

**Encoding:** 0 1 0 1 0 0 1 0

direct address

Operation: ANL

 $(direct) \leftarrow (direct) \land (A)$ 

ANL direct,#data

Bytes: 3
Cycles: 2

**Encoding:** 0 1 0 1 0 0 1 1

direct address

immediate data

Operation: ANL

 $(\mathsf{direct}) \leftarrow (\mathsf{direct}) \land \mathsf{\#data}$ 



## ANL C,<src-bit>

Function: Logical-AND for bit variables

Description: If the Boolean value of the source bit is a logical 0, then ANL C clears the carry flag; otherwise, this instruction

leaves the carry flag in its current state. A slash ( / ) preceding the operand in the assembly language indicates that the logical complement of the addressed bit is used as the source value, but the source bit itself is not

affected. No other flags are affected.

Only direct addressing is allowed for the source operand.

**Example:** Set the carry flag if, and only if, P1.0 = 1, ACC.7 = 1, and OV = 0:

MOV C,P1.0 ;LOAD CARRY WITH INPUT PIN STATE

ANL C,ACC.7 ;AND CARRY WITH ACCUM. BIT 7

ANL C,/OV ;AND WITH INVERSE OF OVERFLOW FLAG

ANL C,bit

Bytes: 2 Cycles: 2

**Encoding:** 1 0 0 0 0 0 1 0

bit address

Operation: ANL

 $(C) \leftarrow (C) \land (bit)$ 

ANL C,/bit

Bytes: 2 Cycles: 2

**Encoding:** 1 0 1 1 0 0 0 0

bit address

Operation: ANL

 $(C) \leftarrow (C) \land \Box$  (bit)

#### CJNE <dest-byte>,<src-byte>, rel

Function: Compare and Jump if Not Equal.

Description: CJNE compares the magnitudes of the first two operands and branches if their values are not equal. The branch destination is computed by adding the signed relative-displacement in the last instruction byte to the PC, after incrementing the PC to the start of the next instruction. The carry flag is set if the unsigned integer value of <dest-byte> is less than the unsigned integer value of <src-byte>; otherwise, the carry is cleared. Neither operand is affected.

> The first two operands allow four addressing mode combinations: the Accumulator may be compared with any directly addressed byte or immediate data, and any indirect RAM location or working register can be compared with an immediate constant.

**Example:** The Accumulator contains 34H. Register 7 contains 56H. The first instruction in the sequence,

	CJNE	R7, # 60H, NOT_E0	2
;			;R7 = 60H.
NOT_EQ:	JC	REQ_LOW	;IF R7 < 60H.
,			;R7 > 60H.

sets the carry flag and branches to the instruction at label NOT\_EQ. By testing the carry flag, this instruction determines whether R7 is greater or less than 60H.

If the data being presented to Port 1 is also 34H, then the following instruction,

WAIT: CJNE A, P1, WAIT

clears the carry flag and continues with the next instruction in sequence, since the Accumulator does equal the data read from P1. (If some other value was being input on P1, the program loops at this point until the P1 data changes to 34H.)

## CJNE A, direct, rel

Bytes: 3 Cycles: 2

**Encoding:** 0 1 0 1 0 1 1

direct address

rel. address

**Operation:**  $(PC) \leftarrow (PC) + 3$ 

IF(A) <> (direct)

THEN

 $(PC) \leftarrow (PC) + relative offset$ 

IF(A) < (direct)

THEN

 $(C) \leftarrow 1$ 

**ELSE** 

 $(C) \leftarrow 0$ 



## CJNE A,#data,rel

Bytes: 3
Cycles: 2

Encoding:

```
1 0 1 1 0 1 0 0
```

1

r

r

immediate data

rel. address

**Operation:**  $(PC) \leftarrow (PC) + 3$ 

IF (A) < > data

THEN

 $(PC) \leftarrow (PC) + relative offset$ 

IF (A) < data

THEN (C)  $\leftarrow$  1

ELSÈ

(C) ← 0

## CJNE R<sub>n</sub>,#data,rel

Bytes: 3

Cycles: 2

**Encoding:** 

1 0

0 1 1

immediate data

immediate data

rel. address

rel. address

**Operation:**  $(PC) \leftarrow (PC) + 3$ 

IF  $(R_n) <> data$ 

THEN

 $(PC) \leftarrow (PC) + relative offset$ 

 $\mathsf{IF}\;(\mathsf{R}_\mathsf{n}) < \mathit{data}$ 

THEN

(C) ← 1

**ELSE** 

 $(C) \leftarrow 0$ 

## CJNE @R<sub>i</sub>,data,rel

Bytes: 3

Cycles: 2

**Encoding:** 

1 0

Operation:  $(PC) \leftarrow (PC) + 3$ IF  $((R_i)) <> data$ 

THEN

 $(PC) \leftarrow (PC) + relative offset$ 

1

0

1

1

i

1

 $IF((R_i)) < data$ 

THEN

(C) ← 1

**ELSE** 

 $(C) \leftarrow 0$ 

## CLR A

Function: Clear Accumulator

Description: CLR A clears the Accumulator (all bits set to 0). No flags are affected

Example: The Accumulator contains 5CH (01011100B). The following instruction, CLR Aleaves the Accumulator set to 00H

(0000000B).

Bytes: 1
Cycles: 1

**Encoding:** 1 1 1 0 0 1 0 0

**Operation:** CLR  $(A) \leftarrow 0$ 

## CLR bit

Function: Clear bit

Description: CLR bit clears the indicated bit (reset to 0). No other flags are affected. CLR can operate on the carry flag or any

directly addressable bit.

Example: Port 1 has previously been written with 5DH (01011101B). The following instruction, CLR P1.2 leaves the port set

to 59H (01011001B).

## CLR C

Bytes: 1
Cycles: 1

**Encoding:** 1 1 0 0 0 0 1 1

Operation: CLR

 $(C) \leftarrow 0$ 

## CLR bit

Bytes: 2 Cycles: 1

**Encoding:** 1 1 0 0 0 0 1 0

bit address

Operation: CLR

(bit)  $\leftarrow$  0





## CPL A

Function: Complement Accumulator

Description: CPLA logically complements each bit of the Accumulator (one's complement). Bits which previously contained a

1 are changed to a 0 and vice-versa. No flags are affected.

**Example:** The Accumulator contains 5CH (01011100B). The following instruction,

CPL A

leaves the Accumulator set to 0A3H (10100011B).

Bytes: 1
Cycles: 1

Encoding: 1 1 1 1 0 1 0 0

Operation: CPL

 $(A) \leftarrow \Box (A)$ 

## CPL bit

Function: Complement bit

Description: CPL bit complements the bit variable specified. A bit that had been a 1 is changed to 0 and vice-versa. No other

flags are affected. CLR can operate on the carry or any directly addressable bit.

Note: When this instruction is used to modify an output pin, the value used as the original data is read from the

output data latch, not the input pin.

Example: Port 1 has previously been written with 5BH (01011101B). The following instruction sequence, CPL P1.1CPL

P1.2 leaves the port set to 5BH (01011011B).

CPL C

Bytes: 1

Cycles: 1

**Encoding:** 1 0 1 1 0 0 1 1

Operation: CPL

 $(C) \leftarrow \neg (C)$ 

CPL bit

Bytes: 2

Cycles: 1

**Encoding:** 1 0 1 1 0 0 1 0

bit address

Operation: CPL

 $(bit) \leftarrow \neg (bit)$ 

#### DA Α

Function: Decimal-adjust Accumulator for Addition

Description: DA A adjusts the eight-bit value in the Accumulator resulting from the earlier addition of two variables (each in packed-BCD format), producing two four-bit digits. Any ADD or ADDC instruction may have been used to perform the addition.

> If Accumulator bits 3 through 0 are greater than nine (xxxx1010-xxxx1111), or if the AC flag is one, six is added to the Accumulator producing the proper BCD digit in the low-order nibble. This internal addition sets the carry flag if a carry-out of the low-order four-bit field propagates through all high-order bits, but it does not clear the carry flag otherwise.

> If the carry flag is now set, or if the four high-order bits now exceed nine (1010xxxx-1111xxxx), these high-order bits are incremented by six, producing the proper BCD digit in the high-order nibble. Again, this sets the carry flag if there is a carry-out of the high-order bits, but does not clear the carry. The carry flag thus indicates if the sum of the original two BCD variables is greater than 100, allowing multiple precision decimal addition. OV is not affected.

> All of this occurs during the one instruction cycle. Essentially, this instruction performs the decimal conversion by adding 00H, 06H, 60H, or 66H to the Accumulator, depending on initial Accumulator and PSW conditions.

Note: DA A cannot simply convert a hexadecimal number in the Accumulator to BCD notation, nor does DAA apply to decimal subtraction.

Example: The Accumulator holds the value 56H (01010110B), representing the packed BCD digits of the decimal number 56. Register 3 contains the value 67H (01100111B), representing the packed BCD digits of the decimal number 67. The carry flag is set. The following instruction sequence

**ADDC** A,R3 DA Α

first performs a standard two's-complement binary addition, resulting in the value 0BEH (101111110) in the Accumulator. The carry and auxiliary carry flags are cleared.

The Decimal Adjust instruction then alters the Accumulator to the value 24H (00100100B), indicating the packed BCD digits of the decimal number 24, the low-order two digits of the decimal sum of 56, 67, and the carry-in. The carry flag is set by the Decimal Adjust instruction, indicating that a decimal overflow occurred. The true sum of 56, 67, and 1 is 124.

BCD variables can be incremented or decremented by adding 01H or 99H. If the Accumulator initially holds 30H (representing the digits of 30 decimal), then the following instruction sequence,

ADD A, #99H DA Α

leaves the carry set and 29H in the Accumulator, since 30 + 99 = 129. The low-order byte of the sum can be interpreted to mean 30 - 1 = 29.

Bytes: 1 Cvcles: 1

**Encoding:** 0 O 0 0 1 1 1

Operation: DA

-contents of Accumulator are BCD  $[[(A_{3-0}) > 9] \lor [(AC) = 1]]$ IF THEN  $(A_{3-0}) \leftarrow (A_{3-0}) + 6$ AND IF  $[[(A_{7-4}) > 9] \lor [(C) = 1]]$ THEN  $(A_{7-4}) \leftarrow (A_{7-4}) + 6$ 





## DEC byte

Function: Decrement

Description: DEC byte decrements the variable indicated by 1. An original value of 00H underflows to 0FFH. No flags are

affected. Four operand addressing modes are allowed: accumulator, register, direct, or register-indirect.

Note: When this instruction is used to modify an output port, the value used as the original port data will be read

from the output data latch, not the input pins.

**Example:** Register 0 contains 7FH (011111111B). Internal RAM locations 7EH and 7FH contain 00H and 40H, respectively.

The following instruction sequence,

DEC @R0

DEC R0
DEC @R0

leaves register 0 set to 7EH and internal RAM locations 7EH and 7FH set to 0FFH and 3FH.

DEC A

Bytes: 1

Cycles: 1

**Encoding:** 0 0 0 1 0 1 0 0

Operation: DEC

 $(A) \leftarrow (A) - 1$ 

DEC R<sub>n</sub>

Bytes: 1

Cycles: 1

**Encoding:** 0 0 0 1 1 r r r

Operation: DEC

 $(R_n) \leftarrow (R_n) - 1$ 

**DEC** direct

Bytes: 2

Cycles: 1

**Encoding:** 0 0 0 1 0 1 0 1

direct address

Operation: DEC

 $(direct) \leftarrow (direct) - 1$ 

DEC @Ri

Bytes: 1

Cycles: 1

**Encoding:** 0 0 0 1 0 1 1 i

Operation: DEC

 $((R_i)) \leftarrow ((R_i)) - 1$ 

## DIV AB

Function: Divide

**Description:** DIV AB divides the unsigned eight-bit integer in the Accumulator by the unsigned eight-bit integer in register B.

The Accumulator receives the integer part of the quotient; register B receives the integer remainder. The carry

and OV flags are cleared.

Exception: if B had originally contained 00H, the values returned in the Accumulator and B-register are

undefined and the overflow flag are set. The carry flag is cleared in any case.

Example: The Accumulator contains 251 (0FBH or 11111011B) and B contains 18 (12H or 00010010B). The following

instruction,

DIV AB

leaves 13 in the Accumulator (0DH or 00001101B) and the value 17 (11H or 00010001B) in B, since  $251 = (13 \times 18) + 17$ . Carry and OV are both cleared.

Bytes: 1

Cycles: 4

**Encoding:** 1 0 0 0 0 1 0 0

Operation: DIV

 $(\mathsf{A})_{15\text{-}8} \leftarrow (\mathsf{A})/(\mathsf{B})$ 

 $(B)_{7-0}$ 



#### <br/><br/><br/><br/>rel-addr> **DJNZ**

Function: Decrement and Jump if Not Zero

Description: DJNZ decrements the location indicated by 1, and branches to the address indicated by the second operand if the resulting value is not zero. An original value of 00H underflows to 0FFH. No flags are affected. The branch destination is computed by adding the signed relative-displacement value in the last instruction byte to the PC, after incrementing the PC to the first byte of the following instruction.

The location decremented may be a register or directly addressed byte.

Note: When this instruction is used to modify an output port, the value used as the original port data will be read from the output data latch, not the input pins.

**Example:** Internal RAM locations 40H, 50H, and 60H contain the values 01H, 70H, and 15H, respectively. The following instruction sequence,

DJNZ 40H,LABEL 1 DJNZ 50H,LABEL\_2 DJNZ 60H,LABEL\_3

causes a jump to the instruction at label LABEL\_2 with the values 00H, 6FH, and 15H in the three RAM locations. The first jump was not taken because the result was zero.

This instruction provides a simple way to execute a program loop a given number of times or for adding a moderate time delay (from 2 to 512 machine cycles) with a single instruction. The following instruction sequence,

> MOV R2, #8

TOGGLE: P1.7 CPL

> DJNZ R2,TOGGLE

toggles P1.7 eight times, causing four output pulses to appear at bit 7 of output Port 1. Each pulse lasts three machine cycles; two for DJNZ and one to alter the pin.

## DJNZ R<sub>n</sub>,rel

Bytes: 2

Cycles: 2

**Encoding:** 

1 1 0 1 1 r r r rel. address

Operation: DJNZ

$$\begin{split} (PC) &\leftarrow (PC) + 2 \\ (R_n) &\leftarrow (R_n) - 1 \\ IF (R_n) &> 0 \text{ or } (R_n) < 0 \\ THEN \\ (PC) &\leftarrow (PC) + rel \end{split}$$

## DJNZ direct,rel

Bytes: 3

Cvcles: 2

**Encoding:** 1 0 1 0 1 0 1 direct address

rel. address

Operation: DJNZ

$$\begin{aligned} (PC) &\leftarrow (PC) + 2 \\ (\text{direct}) &\leftarrow (\text{direct}) - 1 \\ \text{IF (direct)} &> 0 \text{ or (direct)} < 0 \\ &\quad \text{THEN} \end{aligned}$$

$$(PC) \leftarrow (PC) + rel$$

## INC <byte>

Function: Increment

**Description:** INC increments the indicated variable by 1. An original value of 0FFH overflows to 00H. No flags are affected.

Three addressing modes are allowed: register, direct, or register-indirect.

Note: When this instruction is used to modify an output port, the value used as the original port data will be read

from the output data latch, not the input pins.

Example: Register 0 contains 7EH (011111110B). Internal RAM locations 7EH and 7FH contain 0FFH and 40H,

respectively. The following instruction sequence,

INC @R0

leaves register 0 set to 7FH and internal RAM locations 7EH and 7FH holding 00H and 41H, respectively.

### INC A

Bytes: 1

INC

Cycles: 1

**Encoding:** 0 0 0 0 0 1 0 0

@R0

Operation: INC

 $(A) \leftarrow (A) + 1$ 

## INC R<sub>n</sub>

Bytes: 1

Cycles: 1

**Encoding:** 0 0 0 0 1 r r r

Operation: INC

 $(R_n) \leftarrow (R_n) + 1$ 

## INC direct

Bytes: 2

Cycles: 1

**Encoding:** 0 0 0 0 0 1 0 1

direct address

Operation: INC

 $(direct) \leftarrow (direct) + 1$ 

## INC @Ri

Bytes: 1

Cycles: 1

**Encoding:** 0 0 0 0 0 1 1 i

Operation: INC

 $((R_i)) \leftarrow ((R_i)) + 1$ 



## INC DPTR

Function: Increment Data Pointer

**Description:** INC DPTR increments the 16-bit data pointer by 1. A 16-bit increment (modulo 2<sup>16</sup>) is performed, and an

overflow of the low-order byte of the data pointer (DPL) from 0FFH to 00H increments the high-order byte (DPH).

No flags are affected.

This is the only 16-bit register which can be incremented.

**Example:** Registers DPH and DPL contain 12H and 0FEH, respectively. The following instruction sequence,

INC DPTR
INC DPTR
INC DPTR

changes DPH and DPL to 13H and 01H.

Bytes: 1 Cycles: 2

**Encoding:** 1 0 1 0 0 0 1 1

Operation: INC

 $(DPTR) \leftarrow (DPTR) + 1$ 

## JB blt,rel

Function: Jump if Bit set

**Description:** If the indicated bit is a one, JB jump to the address indicated; otherwise, it proceeds with the next instruction.

The branch destination is computed by adding the signed relative-displacement in the third instruction byte to the PC, after incrementing the PC to the first byte of the next instruction. The bit tested is not modified. No flags are

affected.

**Example:** The data present at input port 1 is 11001010B. The Accumulator holds 56 (01010110B). The following instruction

sequence,

JB P1.2,LABEL1
JB ACC. 2,LABEL2

causes program execution to branch to the instruction at label LABEL2.

Bytes: 3 Cycles: 2

**Encoding:** 0 0 1 0 0 0 0 0

bit address

rel. address

Operation: JB

$$(PC) \leftarrow (PC) + 3$$

$$IF \quad (bit) = 1$$

$$THEN$$

$$(PC) \leftarrow (PC) + rel$$

## JBC bit,rel

Function: Jump if Bit is set and Clear bit

**Description:** If the indicated bit is one, JBC branches to the address indicated; otherwise, it proceeds with the next instruction.

The bit will not be cleared if it is already a zero. The branch destination is computed by adding the signed relative-displacement in the third instruction byte to the PC, after incrementing the PC to the first byte of the next

instruction. No flags are affected.

Note: When this instruction is used to test an output pin, the value used as the original data will be read from the output data latch, *not* the input pin.

**Example:** The Accumulator holds 56H (01010110B). The following instruction sequence,

JBC ACC.3,LABEL1
JBC ACC.2,LABEL2

causes program execution to continue at the instruction identified by the label LABEL2, with the Accumulator modified to 52H (01010010B).

Bytes: 3
Cycles: 2

**Encoding:** 0 0 0 1 0 0 0

bit address

rel. address

Operation: JBC

 $\begin{aligned} (PC) &\leftarrow (PC) + 3 \\ \text{IF} &\quad (bit) = 1 \\ &\quad \text{THEN} \\ &\quad (bit) \leftarrow 0 \\ &\quad (PC) \leftarrow (PC) + \text{rel} \end{aligned}$ 

## JC rel

Function: Jump if Carry is set

Description: If the carry flag is set, JC branches to the address indicated; otherwise, it proceeds with the next instruction. The

branch destination is computed by adding the signed relative-displacement in the second instruction byte to the

PC, after incrementing the PC twice. No flags are affected.

**Example:** The carry flag is cleared. The following instruction sequence,

JC LABEL1
CPL C
JC LABEL 2

sets the carry and causes program execution to continue at the instruction identified by the label LABEL2.

0

Bytes: 2 Cycles: 2

**Encoding:** 0 1 0 0 0 0 0

rel. address

Operation: JC

 $\begin{aligned} (PC) &\leftarrow (PC) + 2 \\ IF \quad (C) &= 1 \\ THEN \\ (PC) &\leftarrow (PC) + rel \end{aligned}$ 



## JMP @A+DPTR

Function: Jump indirect

**Description:** JMP @A+DPTR adds the eight-bit unsigned contents of the Accumulator with the 16-bit data pointer and loads

the resulting sum to the program counter. This is the address for subsequent instruction fetches. Sixteen-bit addition is performed (modulo  $2^{16}$ ): a carry-out from the low-order eight bits propagates through the higher-order

bits. Neither the Accumulator nor the Data Pointer is altered. No flags are affected.

**Example:** An even number from 0 to 6 is in the Accumulator. The following sequence of instructions branches to one of

four AJMP instructions in a jump table starting at JMP\_TBL.

MOV DPTR, # JMP\_TBL

JMP @A + DPTR

JMP\_TBL: AJMP LABEL0

AJMP LABEL1
AJMP LABEL2

AJMP LABEL3

If the Accumulator equals 04H when starting this sequence, execution jumps to label LABEL2. Because AJMP is a 2-byte instruction, the jump instructions start at every other address.

Bytes: 1

Cycles: 2

**Encoding:** 0 1 1 1 0 0 1 1

Operation: JMP

 $(PC) \leftarrow (A) + (DPTR)$ 

## JNB bit,rel

Function: Jump if Bit Not set

**Description:** If the indicated bit is a 0, JNB branches to the indicated address; otherwise, it proceeds with the next instruction.

The branch destination is computed by adding the signed relative-displacement in the third instruction byte to the PC, after incrementing the PC to the first byte of the next instruction. *The bit tested is not modified.* No flags are

affected.

Example: The data present at input port 1 is 11001010B. The Accumulator holds 56H (01010110B). The following

instruction sequence,

JNB P1.3,LABEL1
JNB ACC.3,LABEL2

causes program execution to continue at the instruction at label LABEL2.

Bytes: 3
Cycles: 2

Encoding: 0 0 1 1 0 0 0 0

bit address rel. address

Operation: JNB

 $(PC) \leftarrow (PC) + 3$ IF (bit) = 0 THEN (PC)  $\leftarrow$  (PC) + rel

## JNC rel

Function: Jump if Carry not set

**Description:** If the carry flag is a 0, JNC branches to the address indicated; otherwise, it proceeds with the next instruction.

The branch destination is computed by adding the signal relative-displacement in the second instruction byte to the PC, after incrementing the PC twice to point to the next instruction. The carry flag is not modified.

**Example:** The carry flag is set. The following instruction sequence,

JNC LABEL1
CPL C

JNC LABEL2

clears the carry and causes program execution to continue at the instruction identified by the label LABEL2.

Bytes: 2 Cycles: 2

**Encoding:** 0 1 0 1 0 0 0 0

rel. address

Operation: JNC

 $(PC) \leftarrow (PC) + 2$ IF (C) = 0

THEN (PC)  $\leftarrow$  (PC) + rel



#### **JNZ** rel

Function: Jump if Accumulator Not Zero

Description: If any bit of the Accumulator is a one, JNZ branches to the indicated address; otherwise, it proceeds with the

next instruction. The branch destination is computed by adding the signed relative-displacement in the second instruction byte to the PC, after incrementing the PC twice. The Accumulator is not modified. No flags are

affected.

**Example:** The Accumulator originally holds 00H. The following instruction sequence,

JNZ LABEL1

INC Α

LABEL2 JNZ

sets the Accumulator to 01H and continues at label LABEL2.

Bytes: 2

Cycles: 2

**Encoding:** 1 1 1 0 0 0 0

rel. address

Operation: JNZ

 $(PC) \leftarrow (PC) + 2$ 

IF  $(A) \neq 0$ 

THEN (PC)  $\leftarrow$  (PC) + rel

#### JΖ rel

Function: Jump if Accumulator Zero

Description: If all bits of the Accumulator are 0, JZ branches to the address indicated; otherwise, it proceeds with the next

instruction. The branch destination is computed by adding the signed relative-displacement in the second instruction byte to the PC, after incrementing the PC twice. The Accumulator is not modified. No flags are

affected.

**Example:** The Accumulator originally contains 01H. The following instruction sequence,

JΖ LABEL1

DEC

JΖ LABEL2

changes the Accumulator to 00H and causes program execution to continue at the instruction identified by the

label LABEL2.

Bytes: 2

Cycles: 2

**Encoding:** 1 0 0 0 0 0

rel. address

Operation: JZ

 $(PC) \leftarrow (PC) + 2$ 

THEN (PC)  $\leftarrow$  (PC) + rel

## LCALL addr16

Function: Long call

**Description:** LCALL calls a subroutine located at the indicated address. The instruction adds three to the program counter to generate the address of the next instruction and then pushes the 16-bit result onto the stack (low byte first),

incrementing the Stack Pointer by two. The high-order and low-order bytes of the PC are then loaded, respectively, with the second and third bytes of the LCALL instruction. Program execution continues with the instruction at this address. The subroutine may therefore begin anywhere in the full 64K byte program memory

address space. No flags are affected.

Example: Initially the Stack Pointer equals 07H. The label SUBRTN is assigned to program memory location 1234H. After

executing the instruction,

LCALL SUBRTN

at location 0123H, the Stack Pointer will contain 09H, internal RAM locations 08H and 09H will contain 26H and

01H, and the PC will contain 1234H.

Bytes: 3
Cycles: 2

**Encoding:** 0 0 0 1 0 0 1 0

addr15-addr8

addr7-addr0

Operation: LCALL

 $\begin{aligned} (\mathsf{PC}) &\leftarrow (\mathsf{PC}) + 3 \\ (\mathsf{SP}) &\leftarrow (\mathsf{SP}) + 1 \\ ((\mathsf{SP})) &\leftarrow (\mathsf{PC}_{7\text{-}0}) \\ (\mathsf{SP}) &\leftarrow (\mathsf{SP}) + 1 \end{aligned}$ 

 $((SP)) \leftarrow (PC_{15-8})$  $(PC) \leftarrow addr_{15-0}$ 

## LJMP addr16

Function: Long Jump

Description: LJMP causes an unconditional branch to the indicated address, by loading the high-order and low-order bytes of

the PC (respectively) with the second and third instruction bytes. The destination may therefore be anywhere in

the full 64K program memory address space. No flags are affected.

**Example:** The label JMPADR is assigned to the instruction at program memory location 1234H. The instruction,

LJMP JMPADR

at location 0123H will load the program counter with 1234H.

Bytes: 3
Cycles: 2

**Encoding:** 0 0 0 0 0 1 0

addr15-addr8

addr7-addr0

Operation: LJMP

 $(PC) \leftarrow addr_{15-0}$ 





#### MOV <dest-byte>,<src-byte>

Function: Move byte variable

Description: The byte variable indicated by the second operand is copied into the location specified by the first operand. The

source byte is not affected. No other register or flag is affected.

This is by far the most flexible operation. Fifteen combinations of source and destination addressing modes are

allowed.

Example: Internal RAM location 30H holds 40H. The value of RAM location 40H is 10H. The data present at input port 1 is

11001010B (0CAH).

MOV R0.#30H ;R0 < = 30H

MOV A,@R0 ;A < = 40HMOV R<sub>1</sub>,A R1 < 40H

MOV B,@R1 ;B < = 10H

MOV @R1,P1 ;RAM (40H) < = 0CAH

MOV P2,P1 ;P2 #0CAH

leaves the value 30H in register 0, 40H in both the Accumulator and register 1, 10H in register B, and 0CAH (11001010B) both in RAM location 40H and output on port 2.

## MOV A,R<sub>n</sub>

Bytes: 1

Cycles: 1

**Encoding:** r r

Operation: MOV

 $(A) \leftarrow (R_n)$ 

\*MOV A, direct

Bytes: 2 Cycles: 1

**Encoding:** 0 0 0

direct address

Operation: MOV

 $(A) \leftarrow (direct)$ 

\* MOV A,ACC is not a valid Instruction.

MOV A,@Ri

Bytes: 1

Cycles: 1

**Encoding:** 1 0 0 1 1 i

Operation: MOV

 $(A) \leftarrow ((R_i))$ 

# MOV A,#data Bytes: 2 Cycles: 1

Cycles: 1

Encoding: 0 1 1 1 0 1 0 0

immediate data

Operation: MOV

 $(A) \leftarrow \# data$ 

MOV R<sub>n</sub>,A

Bytes: 1
Cycles: 1

**Encoding:** 1 1 1 1 1 r r r

Operation: MOV

 $(\mathsf{R}_n) \leftarrow (\mathsf{A})$ 

MOV R<sub>n</sub>,direct

Bytes: 2 Cycles: 2

**Encoding:** 1 0 1 0 1 r r r

direct addr.

Operation: MOV

 $(\mathsf{R}_\mathsf{n}) \leftarrow (\mathsf{direct})$ 

MOV R<sub>n</sub>,#data

Bytes: 2 Cycles: 1

**Encoding:** 0 1 1 1 1 r r r

immediate data

Operation: MOV

 $(R_n) \leftarrow \#data$ 

MOV direct,A

Bytes: 2 Cycles: 1

**Encoding:** 1 1 1 1 0 1 0 1

direct address

Operation: MOV

 $(direct) \leftarrow (A)$ 

MOV direct, R<sub>n</sub>

Bytes: 2

Cycles: 2

**Encoding:** 1 0 0 0 1 r r r

direct address

Operation: MOV

 $(\text{direct}) \leftarrow (R_n)$ 





MOV	direct, direc	t												
	Bytes:	3												
	Cycles:	2												
	Encoding:	1	0	0	0	0	1	0	1		dir. addr. (dest)		dir. addr.	(scr)
	Operation:	MOV (direct)	← (di	rect)										
MOV	direct,@R <sub>i</sub>													
	Bytes:	2												
	Cycles:	2								1				
	Encoding:	1	0	0	0	0	1	1	į		direct addr.			
	Operation:	MOV (direct)	← ((F	R <sub>i</sub> ))										
MOV	direct,#data	1												
	Bytes:	3												
	Cycles:	2								1				
	Encoding:	0	1	1	1	0	1	0	1		direct address		immediat	e data
	Operation:	MOV (direct)	← #d	ata										
MOV	@R <sub>i</sub> ,A													
	Bytes:	1												
	Cycles:	1								,				
	Encoding:	1	1	1	1	0	1	1	i					
	Operation:	$MOV$ $((R_i)) \leftarrow$	– (A)											
MOV	@R <sub>i</sub> ,direct													
	Bytes:	2												
	Cycles:	2								1				
	Encoding:	1	0	1	0	0	1	1	i		direct addr.			
	Operation:	$MOV$ $((R_i)) \leftarrow$	– (dire	ct)										
MOV	@R <sub>i</sub> ,#data													
	Bytes:	2												
	Cycles:	1								1				
	Encoding:	0	1	1	1	0	1	1	i		immediate data			
	Operation:	$MOV$ $((R_i)) \leftarrow$	- #dat	a										

## MOV <dest-bit>,<src-bit>

Function: Move bit data

Description: MOV <dest-bit>,<src-bit> copies the Boolean variable indicated by the second operand into the location

specified by the first operand. One of the operands must be the carry flag; the other may be any directly

addressable bit. No other register or flag is affected.

**Example:** The carry flag is originally set. The data present at input Port 3 is 11000101B. The data previously written to

output Port 1 is 35H (00110101B).

MOV P1.3,C MOV C,P3.3 MOV P1.2,C

leaves the carry cleared and changes Port 1 to 39H (00111001B).

MOV C,bit

Bytes: 2 Cycles: 1

**Encoding:** 1 0 1 0 0 0 1 0

bit address

Operation: MOV

 $(C) \leftarrow (bit)$ 

MOV bit,C

Bytes: 2 Cycles: 2

**Encoding:** 1 0 0 1 0 0 1 0

bit address

Operation: MOV

 $(bit) \leftarrow (C)$ 

## MOV DPTR,#data16

Function: Load Data Pointer with a 16-bit constant

**Description:** MOV DPTR,#data16 loads the Data Pointer with the 16-bit constant indicated. The 16-bit constant is loaded into

the second and third bytes of the instruction. The second byte (DPH) is the high-order byte, while the third byte

(DPL) holds the lower-order byte. No flags are affected.

This is the only instruction which moves 16 bits of data at once.

Example: The instruction,

MOV DPTR, # 1234H

loads the value 1234H into the Data Pointer: DPH holds 12H, and DPL holds 34H.

Bytes: 3 Cycles: 2

**Encoding:** 1 0 0 1 0 0 0 0

immed. data15-8

immed. data7-0

Operation: MOV

 $(\text{DPTR}) \leftarrow \#\text{data}_{15\text{-}0}$ 

 $DPH \leftarrow DPL \leftarrow \#data_{15-8} \leftarrow \#data_{7-0}$ 





## MOVC A,@A+ <base-reg>

Function: Move Code byte

**Description:** The MOVC instructions load the Accumulator with a code byte or constant from program memory. The address

of the byte fetched is the sum of the original unsigned 8-bit Accumulator contents and the contents of a 16-bit base register, which may be either the Data Pointer or the PC. In the latter case, the PC is incremented to the address of the following instruction before being added with the Accumulator; otherwise the base register is not altered. Sixteen-bit addition is performed so a carry-out from the low-order eight bits may propagate through

higher-order bits. No flags are affected.

**Example:** A value between 0 and 3 is in the Accumulator. The following instructions will translate the value in the

Accumulator to one of four values defined by the DB (define byte) directive.

REL\_PC: INC A

MOVC A,@A+PC

**RET** 

DB 66H DB 77H

DB 88H

DB 99H

If the subroutine is called with the Accumulator equal to 01H, it returns with 77H in the Accumulator. The INC A before the MOVC instruction is needed to "get around" the RET instruction above the table. If several bytes of code separate the MOVC from the table, the corresponding number is added to the Accumulator instead.

## MOVC A,@A+DPTR

Bytes: 1

Cycles: 2

Encoding: 1 0 0 1 0 0 1 1

Operation: MOVC

 $(A) \leftarrow ((A) + (DPTR))$ 

MOVC A,@A+PC

Bytes: 1

Cycles: 2

**Encoding:** 1 0 0 0 0 0 1 1

Operation: MOVC

 $\begin{aligned} (PC) \leftarrow (PC) + 1 \\ (A) \leftarrow ((A) + (PC)) \end{aligned}$ 

### MOVX <dest-byte>,<src-byte>

Function: Move External

Description: The MOVX instructions transfer data between the Accumulator and a byte of external data memory, which is why "X" is appended to MOV. There are two types of instructions, differing in whether they provide an 8-bit or 16-bit

indirect address to the external data RAM.

In the first type, the contents of R0 or R1 in the current register bank provide an 8-bit address multiplexed with data on P0. Eight bits are sufficient for external I/O expansion decoding or for a relatively small RAM array. For somewhat larger arrays, any output port pins can be used to output higher-order address bits. These pins are controlled by an output instruction preceding the MOVX.

In the second type of MOVX instruction, the Data Pointer generates a 16-bit address, P2 outputs the high-order eight address bits (the contents of DPH), while P0 multiplexes the low-order eight bits (DPL) with data. The P2 Special Function Register retains its previous contents, while the P2 output buffers emit the contents of DPH. This form of MOVX is faster and more efficient when accessing very large data arrays (up to 64K bytes), since no additional instructions are needed to set up the output ports.

It is possible to use both MOVX types in some situations. A large RAM array with its high-order address lines driven by P2 can be addressed via the Data Pointer, or with code to output high-order address bits to P2, followed by a MOVX instruction using R0 or R1.

Example: An external 256 byte RAM using multiplexed address/data lines is connected to the 8051 Port 0. Port 3 provides control lines for the external RAM. Ports 1 and 2 are used for normal I/O. Registers 0 and 1 contain 12H and 34H. Location 34H of the external RAM holds the value 56H. The instruction sequence,

MOVX A,@R1 MOVX @R0.A

copies the value 56H into both the Accumulator and external RAM location 12H.

MOVX A,@Ri

Bytes: 1 Cvcles: 2

**Encoding:** 0 1 0 0 1 i

Operation: MOVX

 $(A) \leftarrow ((R_i))$ 

**MOVX A,@DPTR** 

Bytes: 1

Cycles: 2

**Encoding:** 0 0

Operation: MOVX

 $(A) \leftarrow ((DPTR))$ 







Bytes: 1

Cycles: 2

**Encoding:** 1 1 1 1 0 0 1 i

Operation: MOVX

 $((\mathsf{R}_i)) \leftarrow (\mathsf{A})$ 

#### **MOVX @DPTR,A**

Bytes: 1

Cycles: 2

**Encoding:** 1 1 1 1 0 0 0 0

Operation: MOVX

 $(DPTR) \leftarrow (A)$ 

### MUL AB

Function: Multiply

Description: MUL AB multiplies the unsigned 8-bit integers in the Accumulator and register B. The low-order byte of the 16-bit

product is left in the Accumulator, and the high-order byte in B. If the product is greater than 255 (0FFH), the

overflow flag is set; otherwise it is cleared. The carry flag is always cleared.

**Example:** Originally the Accumulator holds the value 80 (50H). Register B holds the value 160 (0A0H). The instruction,

MUL AB

will give the product 12,800 (3200H), so B is changed to 32H (00110010B) and the Accumulator is cleared. The

overflow flag is set, carry is cleared.

Bytes: 1

Cycles: 4

**Encoding:** 1 0 1 0 0 1 0 0

Operation: MUL

 $(A)_{7-0} \leftarrow (A) X (B)$ 

 $(B)_{15-8}$ 

#### NOP

Function: No Operation

Description: Execution continues at the following instruction. Other than the PC, no registers or flags are affected.

**Example:** A low-going output pulse on bit 7 of Port 2 must last exactly 5 cycles. A simple SETB/CLR sequence generates

a one-cycle pulse, so four additional cycles must be inserted. This may be done (assuming no interrupts are

enabled) with the following instruction sequence,

0

0

0

CLR P2.7

NOP

NOP

NOP

NOP

SETB P2.7

Bytes: 1

Cycles: 1

**Encoding:** 0 0 0 0

Operation: NOP

 $(PC) \leftarrow (PC) + 1$ 

## ORL <dest-byte> <src-byte>

Function: Logical-OR for byte variables

**Description:** ORL performs the bitwise logical-OR operation between the indicated variables, storing the results in the

0

destination byte. No flags are affected.

The two operands allow six addressing mode combinations. When the destination is the Accumulator, the source can use register, direct, register-indirect, or immediate addressing; when the destination is a direct address, the source can be the Accumulator or immediate data.

Note: When this instruction is used to modify an output port, the value used as the original port data is read from the output data latch, *not* the input pins.

Example: If the Accumulator holds 0C3H (11000011B) and R0 holds 55H (01010101B) then the following instruction,

ORL A,R0

leaves the Accumulator holding the value 0D7H (1101011IB). When the destination is a directly addressed byte, the instruction can set combinations of bits in any RAM location or hardware register. The pattern of bits to be set is determined by a mask byte, which may be either a constant data value in the instruction or a variable computed in the Accumulator at run-time. The instruction,

ORL P1,#00110010B

sets bits 5, 4, and 1 of output Port 1.

ORL A,R<sub>n</sub>

Bytes: 1

Cycles: 1

**Encoding:** 0 1 0 0 1 r r r

Operation: ORL

 $(A) \leftarrow (A) \lor (R_n)$ 



**ORL** A,direct Bytes: 2 Cycles: 1 **Encoding:** 0 0 0 1 0 1 direct address Operation: ORL  $(A) \leftarrow (A) \lor (direct)$ ORL A,@R<sub>i</sub> Bytes: 1 Cycles: 1 **Encoding:** 0 0 0 1 1 i Operation: ORL  $(A) \leftarrow (A) \ \lor ((R_i))$ ORL A,#data Bytes: 2 Cycles: 1 **Encoding:** 0 0 1 0 0 1 0 immediate data Operation: ORL  $(A) \leftarrow (A) \lor \#data$ ORL direct,A Bytes: 2 Cycles: 1 **Encoding:** 0 0 direct address Operation: ORL  $(direct) \leftarrow (direct) \lor (A)$ **ORL** direct,#data Bytes: 3 Cycles: 2

Operation: ORL

**Encoding:** 

 $(direct) \leftarrow (direct) \lor #data$ 

1

0

0

0

0

1

1

direct addr.

immediate data

## ORL C,<src-bit>

Function: Logical-OR for bit variables

Description: Set the carry flag if the Boolean value is a logical 1; leave the carry in its current state otherwise. A slash ( / )

preceding the operand in the assembly language indicates that the logical complement of the addressed bit is

used as the source value, but the source bit itself is not affected. No other flags are affected.

**Example:** Set the carry flag if and only if P1.0 = 1, ACC. 7 = 1, or OV = 0:

MOV C,P1.0 ;LOAD CARRY WITH INPUT PIN P10
ORL C,ACC.7 ;OR CARRY WITH THE ACC. BIT 7

ORL C,/OV ;OR CARRY WITH THE INVERSE OF OV.

ORL C.bit

Bytes: 2 Cycles: 2

**Encoding:** 0 1 1 1 0 0 1 0 bit address

Operation: ORL

 $(C) \leftarrow (C) \lor (bit)$ 

ORL C,/bit

Bytes: 2 Cycles: 2

**Encoding:** 1 0 1 0 0 0 0 0

bit address

Operation: ORL

 $(C) \leftarrow (C) \lor (\overline{bit})$ 

#### POP direct

Function: Pop from stack.

**Description:** The contents of the internal RAM location addressed by the Stack Pointer is read, and the Stack Pointer is

decremented by one. The value read is then transferred to the directly addressed byte indicated. No flags are

affected.

Example: The Stack Pointer originally contains the value 32H, and internal RAM locations 30H through 32H contain the

values 20H, 23H, and 01H, respectively. The following instruction sequence,

POP DPH

leaves the Stack Pointer equal to the value 30H and sets the Data Pointer to 0123H. At this point, the following

instruction,

POP SF

leaves the Stack Pointer set to 20H. In this special case, the Stack Pointer was decremented to 2FH before

being loaded with the value popped (20H).

Bytes: 2 Cycles: 2

Encoding: 1 1 0 1 0 0 0 0

direct address

Operation: POP

 $\begin{aligned} & (\text{direct}) \leftarrow ((\text{SP})) \\ & (\text{SP}) \leftarrow (\text{SP}) \text{ - 1} \end{aligned}$ 





### **PUSH** direct

Function: Push onto stack

**Description:** The Stack Pointer is incremented by one. The contents of the indicated variable is then copied into the internal

RAM location addressed by the Stack Pointer. Otherwise no flags are affected.

Example: On entering an interrupt routine, the Stack Pointer contains 09H. The Data Pointer holds the value 0123H. The

following instruction sequence,

PUSH DPL PUSH DPH

leaves the Stack Pointer set to 0BH and stores 23H and 01H in internal RAM locations 0AH and 0BH,

respectively.

Bytes: 2

Cycles: 2

**Encoding:** 1 1 0 0 0 0 0 0

direct address

Operation: PUSH

 $(SP) \leftarrow (SP) + 1$  $((SP)) \leftarrow (direct)$ 

#### **RET**

Function: Return from subroutine

Description: RET pops the high- and low-order bytes of the PC successively from the stack, decrementing the Stack Pointer

by two. Program execution continues at the resulting address, generally the instruction immediately following an

ACALL or LCALL. No flags are affected.

Example: The Stack Pointer originally contains the value 0BH. Internal RAM locations 0AH and 0BH contain the values

23H and 01H, respectively. The following instruction,

RET

leaves the Stack Pointer equal to the value 09H. Program execution continues at location 0123H.

Bytes: 1

Cycles: 2

**Encoding:** 0 0 1 0 0 0 1 0

Operation: RET

 $\begin{aligned} (PC_{15-8}) &\leftarrow ((SP)) \\ (SP) &\leftarrow (SP) - 1 \\ (PC_{7-0}) &\leftarrow ((SP)) \\ (SP) &\leftarrow (SP) - 1 \end{aligned}$ 

### **RETI**

Function: Return from interrupt

**Description:** RETI pops the high- and low-order bytes of the PC successively from the stack and restores the interrupt logic to

accept additional interrupts at the same priority level as the one just processed. The Stack Pointer is left decremented by two. No other registers are affected; the PSW is *not* automatically restored to its pre-interrupt status. Program execution continues at the resulting address, which is generally the instruction immediately after the point at which the interrupt request was detected. If a lower- or same-level interrupt was pending when the

RETI instruction is executed, that one instruction is executed before the pending interrupt is processed.

**Example:** The Stack Pointer originally contains the value 0BH. An interrupt was detected during the instruction ending at location 0122H. Internal RAM locations 0AH and 0BH contain the values 23H and 01H, respectively. The

following instruction,

**RETI** 

leaves the Stack Pointer equal to 09H and returns program execution to location 0123H.

Bytes: 1

Cycles: 2

**Encoding:** 0 0 1 1 0 0 1 0

Operation: RETI

 $(PC_{15-8}) \leftarrow ((SP))$   $(SP) \leftarrow (SP) - 1$   $(PC_{7-0}) \leftarrow ((SP))$  $(SP) \leftarrow (SP) - 1$ 

### RL A

Function: Rotate Accumulator Left

Description: The eight bits in the Accumulator are rotated one bit to the left. Bit 7 is rotated into the bit 0 position. No flags are

affected.

**Example:** The Accumulator holds the value 0C5H (11000101B). The following instruction,

RL A

leaves the Accumulator holding the value 8BH (10001011B) with the carry unaffected.

Bytes: 1

Cycles: 1

**Encoding:** 0 0 1 0 0 0 1 1

Operation: RL

 $(A_n + 1) \leftarrow (A_n) n = 0 - 6$ 

 $(A_0) \leftarrow (A_7)$ 



#### **RLC** Α

Function: Rotate Accumulator Left through the Carry flag

Description: The eight bits in the Accumulator and the carry flag are together rotated one bit to the left. Bit 7 moves into the

carry flag; the original state of the carry flag moves into the bit 0 position. No other flags are affected.

**Example:** The Accumulator holds the value 0C5H(11000101B), and the carry is zero. The following instruction,

RLC Α

leaves the Accumulator holding the value 8BH (10001010B) with the carry set.

Bytes: 1 Cycles: 1

**Encoding:** 

1

Operation: RLC

 $(A_n + 1) \leftarrow (A_n) n = 0 - 6$ 

 $(A_0) \leftarrow (C)$  $(C) \leftarrow (A_7)$ 

#### **RR** Α

Function: Rotate Accumulator Right

Description: The eight bits in the Accumulator are rotated one bit to the right. Bit 0 is rotated into the bit 7 position. No flags

1

are affected.

**Example:** The Accumulator holds the value 0C5H (11000101B). The following instruction,

0

RR

leaves the Accumulator holding the value 0E2H (11100010B) with the carry unaffected.

Bytes: 1 Cycles: 1

**Encoding:** 0 0 0 0 0 1 1

Operation: RR

 $(A_n) \leftarrow (A_n + 1) n = 0 - 6$ 

 $(A_7) \leftarrow (A_0)$ 

#### **RRC** Α

Function: Rotate Accumulator Right through Carry flag

Description: The eight bits in the Accumulator and the carry flag are together rotated one bit to the right. Bit 0 moves into the

carry flag; the original value of the carry flag moves into the bit 7 position. No other flags are affected.

**Example:** The Accumulator holds the value 0C5H (11000101B), the carry is zero. The following instruction,

**RRC** 

leaves the Accumulator holding the value 62 (01100010B) with the carry set.

Bytes: 1

Cycles: 1

**Encoding:** 0 0 1

Operation: RRC

 $(A_n) \leftarrow (A_n + 1) n = 0 - 6$ 

 $(A_7) \leftarrow (C)$ 

### SETB <bit>

Function: Set Bit

Description: SETB sets the indicated bit to one. SETB can operate on the carry flag or any directly addressable bit. No other

flags are affected.

Example: The carry flag is cleared. Output Port 1 has been written with the value 34H (00110100B). The following

instructions,

SETB C SETB P1.0

sets the carry flag to 1 and changes the data output on Port 1 to 35H (00110101B).

SETB C

Bytes: 1
Cycles: 1

Encoding: 1 1 0 1 0 0 1 1

Operation: SETB

 $(C) \leftarrow 1$ 

SETB bit

Bytes: 2 Cycles: 1

**Encoding:** 1 1 0 1 0 0 1 0

bit address

Operation: SETB

(bit)  $\leftarrow$  1

### SJMP rel

Function: Short Jump

**Description:** Program control branches unconditionally to the address indicated. The branch destination is computed by

adding the signed displacement in the second instruction byte to the PC, after incrementing the PC twice. Therefore, the range of destinations allowed is from 128 bytes preceding this instruction 127 bytes following it.

**Example:** The label RELADR is assigned to an instruction at program memory location 0123H. The following instruction,

SJMP RELADR

assembles into location 0100H. After the instruction is executed, the PC contains the value 0123H.

Note: Under the above conditions the instruction following SJMP is at 102H. Therefore, the displacement byte of the instruction is the relative offset (0123H-0102H) = 21H. Put another way, an SJMP with a displacement of

0FEH is a one-instruction infinite loop.

Bytes: 2

Cycles: 2

**Encoding:** 1 0 0 0 0 0 0 0

rel. address

Operation: SJMP

 $(PC) \leftarrow (PC) + 2$ 

 $(PC) \leftarrow (PC) + rel$ 



## SUBB A,<src-byte>

Function: Subtract with borrow

Description: SUBB subtracts the indicated variable and the carry flag together from the Accumulator, leaving the result in the Accumulator. SUBB sets the carry (borrow) flag if a borrow is needed for bit 7 and clears C otherwise. (If C was set before executing a SUBB instruction, this indicates that a borrow was needed for the previous step in a multiple-precision subtraction, so the carry is subtracted from the Accumulator along with the source operand.) AC is set if a borrow is needed for bit 3 and cleared otherwise. OV is set if a borrow is needed into bit 6, but not into bit 7, or into bit 7, but not bit 6.

> When subtracting signed integers, OV indicates a negative number produced when a negative value is subtracted from a positive value, or a positive result when a positive number is subtracted from a negative number.

The source operand allows four addressing modes: register, direct, register-indirect, or immediate.

Example: The Accumulator holds 0C9H (11001001B), register 2 holds 54H (01010100B), and the carry flag is set. The

instruction.

**SUBB** A,R2

will leave the value 74H (01110100B) in the accumulator, with the carry flag and AC cleared but OV set.

Notice that 0C9H minus 54H is 75H. The difference between this and the above result is due to the carry (borrow) flag being set before the operation. If the state of the carry is not known before starting a single or multiple-precision subtraction, it should be explicitly cleared by CLR C instruction.

### SUBB A,Rn

Bytes: 1

Cvcles: 1

**Encoding:** 0 0 r

Operation: SUBB

 $(A) \leftarrow (A) - (C) - (R_n)$ 

#### SUBB A, direct

Bytes: 2

Cycles: 1

**Encoding:** 0 0 0 1 0 1 1

direct address

Operation: SUBB

 $(A) \leftarrow (A) - (C) - (direct)$ 

#### SUBB A,@Ri

Bytes: 1

Cycles: 1

**Encoding:** 0 1 i

Operation: SUBB

 $(A) \leftarrow (A) - (C) - ((R_i))$ 

#### SUBB A,#data

Bytes: 2

Cycles: 1

**Encodina:** 0 0 0 1 0 0

immediate data

Operation: SUBB

 $(A) \leftarrow (A) - (C) - \#data$ 

#### SWAP A

Function: Swap nibbles within the Accumulator

Description: SWAP A interchanges the low- and high-order nibbles (four-bit fields) of the Accumulator (bits 3 through 0 and

bits 7 through 4). The operation can also be thought of as a 4-bit rotate instruction. No flags are affected.

**Example:** The Accumulator holds the value 0C5H (11000101B). The instruction,

SWAP A

leaves the Accumulator holding the value 5CH (01011100B).

Bytes: 1

Cycles: 1

**Encoding:** 1 1 0 0 0 1 0 0

**Operation: SWAP** 

 $(A_{3-0}) D (A_{7-4})$ 

## XCH A,<byte>

Function: Exchange Accumulator with byte variable

Description: XCH loads the Accumulator with the contents of the indicated variable, at the same time writing the original

Accumulator contents to the indicated variable. The source/destination operand can use register, direct, or

register-indirect addressing.

Example: R0 contains the address 20H. The Accumulator holds the value 3FH (00111111B). Internal RAM location 20H

holds the value 75H (01110101B). The following instruction,

XCH A,@R0

leaves RAM location 20H holding the values 3FH (001111111B) and 75H (01110101B) in the accumulator.

### XCH A,R<sub>n</sub>

Bytes: 1
Cycles: 1

**Encoding:** 1 1 0 0 1 r r r

Operation: XCH

(A) D (( $R_n$ )

#### XCH A, direct

Bytes: 2

Cycles: 1

**Encoding:** 1 1 0 0 0 1 0 1

direct address

Operation: XCH

(A) D (direct)

### XCH A,@Ri

Bytes: 1

Cycles: 1

**Encoding:** 1 1 0 0 0 1 1 i

Operation: XCH

 $(\mathsf{A})\,\mathrm{D}\,((\mathsf{R}_{\mathsf{i}}))$ 





## XCHD A,@Ri

Function: Exchange Digit

Description: XCHD exchanges the low-order nibble of the Accumulator (bits 3 through 0), generally representing a

hexadecimal or BCD digit, with that of the internal RAM location indirectly addressed by the specified register.

The high-order nibbles (bits 7-4) of each register are not affected. No flags are affected.

Example: R0 contains the address 20H. The Accumulator holds the value 36H (00110110B). Internal RAM location 20H

holds the value 75H (01110101B). The following instruction,

XCHD A,@R0

leaves RAM location 20H holding the value 76H (01110110B) and 35H (00110101B) in the Accumulator.

Bytes: 1
Cycles: 1

**Encoding:** 1 1 0 1 0 1 1 i

Operation: XCHD

 $(A_{3-0}) D ((R_{i3-0}))$ 

## XRL <dest-byte>,<src-byte>

Function: Logical Exclusive-OR for byte variables

**Description:** XRL performs the bitwise logical Exclusive-OR operation between the indicated variables, storing the results in

the destination. No flags are affected.

The two operands allow six addressing mode combinations. When the destination is the Accumulator, the source can use register, direct, register-indirect, or immediate addressing; when the destination is a direct address, the source can be the Accumulator or immediate data.

Note: When this instruction is used to modify an output port, the value used as the original port data is read from the output data latch, *not* the input pins.

Example: If the Accumulator holds 0C3H (1100001IB) and register 0 holds 0AAH (10101010B) then the instruction,

XRL A,R0

leaves the Accumulator holding the value 69H (01101001B).

When the destination is a directly addressed byte, this instruction can complement combinations of bits in any RAM location or hardware register. The pattern of bits to be complemented is then determined by a mask byte, either a constant contained in the instruction or a variable computed in the Accumulator at run-time. The following instruction,

XRL P1,#00110001B

complements bits 5, 4, and 0 of output Port 1.

XRL A,R<sub>n</sub>

Bytes: 1
Cycles: 1

**Encoding:** 0 1 1 0 1 r r r

Operation: XRL

 $(A) \leftarrow (A) + (R_n)$ 

# **Document Revision History**

Changes from 0509B - 08/05 to 0509C - 07/06

1. Correcto to MOV Direct, page 49.





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