## INTEL 8008 Instructions

## CPU control group

| binary | old | new |
| :--- | :--- | :--- | :--- |
| $0000000 x$ | HLT | HLT |
| 111111111 | HLT | HLT |

## Input and output group

| binary <br> $0100 \mathrm{MMM1}$ | old <br> INP | new <br> IN | Description <br> port MMM |
| :--- | :--- | :--- | :--- |
| 01RRMMM1 | OUT | OUT | port RRMMM (RR <> 0) |
| Jump group |  |  |  |
| binary | old | new | Description |
| $01 \times \times \times 100$ | JMP | JMP | unconditionally jump |
| 01000000 | JFC | JNC | JMP if carry $=0$ |
| 01001000 | JFZ | JNZ | JMP if result <> 0 |
| 01010000 | JFS | JP | JMP if sign $=0$ (positive) |
| 01011000 | JFP | JPO | JMP if parity $=$ odd |
| 01100000 | JC | JC | JMP if carry $=1$ |
| 01101000 | JZ | JZ | JMP if result $=0$ |
| 01110000 | JS | JM | JMP if sign $=1$ (negative) |
| 01111000 | JP | JPE | JMP if parity $=$ even |

## Call and return group

| binary | old | new | Description |
| :--- | :--- | :--- | :--- |
| $01 \times \times \times 110$ | CAL | CALL | unconditionally call subroutine |
| 01000010 | CFC | CNC | CALL if carry $=0$ |
| 01001010 | CFZ | CNZ | CALL if result $<>0$ |
| 01010010 | CFS | CP | CALL if sign $=0$ (positive) |
| 01011010 | CFP | CPO | CALL if parity $=$ odd |


| 01100010 | CC | CC | CALL if carry $=1$ |
| :---: | :---: | :---: | :---: |
| 01101010 | CZ | CZ | CALL if result $=0$ |
| 01110010 | CS | CM | CALL if sign = 1 (negative) |
| 01111010 | CP | CPE | CALL if parity = even |
| 00 xxx 111 | RET | RET | unconditionally return |
| 00000011 | RFC | RNC | RET if carry $=0$ |
| 00001011 | RFZ | RNZ | RET if result <> 0 |
| 00010011 | RFS | RP | RET if sign $=0$ (positive) |
| 00011011 | RFP | RPO | RET if parity = odd |
| 00100011 | RC | RC | RET if carry = 1 |
| 00101011 | RZ | RZ | RET if result $=0$ |
| 00110011 | RS | RM | RET if sign = 1 (negative) |
| 00111011 | RP | RPE | RET if parity = even |
| 00 AAA 101 | RST | RST | call subroutine at adrs AAA000 |

## Load group

| binary | old | new | Description |
| :--- | :--- | :--- | :--- |
| 11 DDD S S S | Lds | MOV d,s load d with content of s |  |
| 11 DDD 111 | LdM | MOV d,M load d with content of Mem |  |
| 11111 s s s | LMs | MOV M,s load M with content of s |  |
| 00 ddd110 | LdI | MVI d | Load register d with data |
| 00111110 | LMI | MVI M | Load Memory M with data b |

## Arithmetic group

| binary | old | new | Description |
| :--- | :--- | :--- | :--- |
| 10000 ss s | ADs | ADD s | add contents of s to A |
| 10000111 | ADM | ADD M | add contents of M to A |
| 00000100 | ADI | ADI b | add constant b to A |


|  | 001 | S S S | ACs | ADC s | add contents of $\mathrm{s}+\mathrm{CY}$ to A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 001 | 111 | ACM | ADC M | add contents of $\mathrm{M}+\mathrm{CY}$ to A |
| 00 | 001 | 100 | ACl | ACI b | add constant $\mathrm{b}+\mathrm{CY}$ to A |
| 10 | 010 | s s s | SUs | SUB s | sub contents of $s$ from $A$ |
| 10 | 010 | 111 | SUM | SUB M | sub contents of $M$ from $A$ |
| 00 | 010 | 100 | SUI | SUI b | sub constant b from $A$ |
| 10 | 011 | s s s | SBs | SBB s | sub contents of $s+C Y$ from $A$ |
| 10 | 011 | 111 | SBM | SBB M | sub contents of $M+C Y$ from $A$ |
| 00 | 011 | 100 | SBI | SBI b | sub constant $b+C Y$ from $A$ |
| 10 | 100 | s s s | NDs | ANA s | logical AND of $s$ and A to A |
| 10 | 100 | 111 | NDM | ANA M | logical AND of $M$ and $A$ to $A$ |
| 00 | 100 | 100 | NDI | ANI b | logical AND of const $b$ and $A$ to A |
| 10 | 101 | s s s | XRs | XRA s | logical XOR of $s$ and $A$ to A |
|  | 101 | 111 | XRM | XRA M | logical XOR of $M$ and $A$ to $A$ |
| 00 | 101 | 100 | XRI | XRI b | logical XOR of const $b$ and $A$ to $A$ |
| 10 | 110 | s s s | ORs | ORA s | logical OR of $s$ and $A$ to $A$ |
|  | 110 | 111 | ORM | ORA M | logical $O R$ of $M$ and $A$ to $A$ |
| 00 | 110 | 100 | ORI | ORI b | logical OR of const $b$ and $A$ to $A$ |
|  | 111 | S S S | CPs | CMP s | compare s with A, set flags |
|  | 111 | 111 | CPM | CMP M | compare $M$ with $A$, set flags |
| 00 | 111 | 100 | CPI | CPI b | compare const $b$ with $A$, set flags |
|  | d d d | 000 | INd | INR d | increment register d (d<>A) |
|  | d d d | 001 | DCd | DCR r | decrement register d ( $\mathrm{d}<>\mathrm{A}$ ) |
| Rotate group |  |  |  |  |  |
| bina | ary |  | old | new | Description |
| 00 | 000 | 010 | RLC | RLC | rotate content of A left |

$00001010 \quad$ RRC RRC rotate content of A right
$00010010 \quad$ RAL RAL rotate content of A left through CY
$00011010 \quad$ RAR RAR rotate content of A right through CY

