

Instruction Sets in 8085

OPCODE	OPERAND1	OPERAND2	DESCRIPTION
MOV	Rd/M	Rs/M	Move between Register/Memory
MVI	Rd/M	Data	Move Immediate
LDA	Address		Load Accumulator Directly from Memory
STA	Address		Store Accumulator Directly in Memory
LHLD	Address		Load H&L Registers Directly from Memory
SHLD	Address		Store H&L Registers Directly in Memory
LXI	Register Pair	Data	Load Register Pair with Immediate data
LDAX	Register Pair		Load Accumulator from Address in Register Pair
STAX	Register Pair		Store Accumulator in Address in Register Pair
XCHG			Exchange H & L with D & E
ADD	R/M		Add to Accumulator
ADI	Data		Add Immediate Data to Accumulator
ADC	R/M		Add to Accumulator with Carry Flag
ACI	Data		Add Immediate data to Accumulator with Carry
SUB	R/M		Subtract from Accumulator
SUI	Data		Subtract Immediate Data from Accumulator
SBB	R/M		Subtract from Accumulator with Borrow
SBI	Data		Subtract Immediate from Accumulator (Borrow)
INR	R/M		Increment Specified Byte by One
DCR	R/M		Decrement Specified Byte by One
INX	Register Pair		Increment Register Pair by One
DCX	Register Pair		Decrement Register Pair by One
DAD	Register Pair		Add Content of HL to Register Pair
ANA	R/M		AND with Accumulator
ANI	Data		AND with Accumulator Using Immediate Data
ORA	R/M		OR with Accumulator
OR	Data		OR with Accumulator Using Immediate Data
XRA	R/M		XOR with Accumulator
XRI	Data		XOR with Accumulator Using Immediate Data
CMP	R/M		Compare
CPI	Data		Compare Using Immediate Data
RLC			Rotate Accumulator Left
RRC			Rotate Accumulator Right
RAL			Rotate Left Through Carry
RAR			Rotate Right Through Carry
CMA			Complement Accumulator
CMC			Complement Carry Flag
STC			Set Carry Flag
JMP	Address		Jump unconditionally
JC	Address		Jump with Carry (CY=1)
JNC	Address		Jump with No Carry (CY=0)
JP	Address		Jump Positive (S=0)
JM	Address		Jump Minus (S=1)
JZ	Address		Jump Zero (Z=1)
JNZ	Address		Jump Not Zero (Z=0)
JPO	Address		Jump Parity Odd (P=0)
JPE	Address		Jump Parity Even (P=1)
HLT			Halt the program