

SYSTEM CLOCK

EXT 2uS 5uS 10uS 20uS 50uS 100uS 200uS 500uS 1mS 2mS 5mS 10mS 20mS 50mS 100mS 200mS

PROGRAM COUNTER

MEMORY ADDRESS

MEMORY BUFFER

LINK

ACCUMULATOR

EXT MAX DEC

RUN FETCH DEFER EXEC

AND TAD ISZ DCA JMS JMP OPR IOT

EDUC16

GLEN KLEINSCHMIDT 2014

AND	0	0	0	INDIRECT	OPERAND ADDRESS															
TAD	0	0	1																	
ISZ	0	1	0																	
DCA	0	1	1																	
JMS	1	0	0																	
JMP	1	0	1																	
OPR	1	1	0	IAC	CLA	CMA	RAL	RAR	SMA	SZA	OSR	CLL	CML	SNL	SKP	HLT				
IOT	1	1	1	X	X	X	X	X	DEVICE ADDRESS				RKF	KRS	SKF	0=IN				
													RDF	LDS	SDF	1=OUT				
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				

LOAD ADDR DEP EXAM

RUN HALT SINGLE CONT