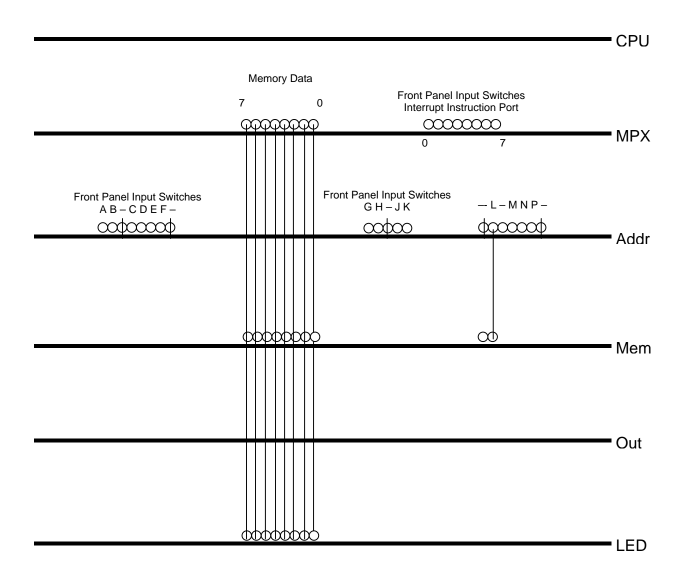
Mark-8 Circuit Board Top Connectors By Bryan K. Blackburn, http://members.cox.net/oldcomp

The information on these pages was omitted from the original Mark 8 construction article.



Front

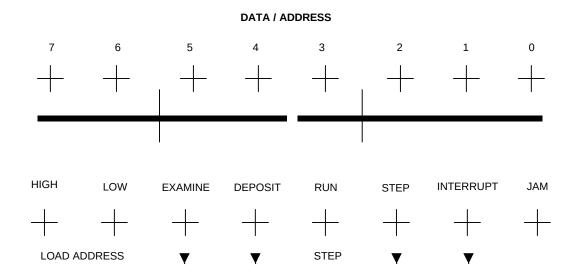
Mark 8 Minicomputer Front Panel Switch Connections

By Bryan K. Blackburn, http://members.cox.net/oldcomp

Data and Address Input Switches – Interrupt Instruction Port					
Label	Wire Connect	Comment	Panel Label		
D/A 0	D0	Interrupt Instruction Port	0		
D/A 1	D1	"	1		
D/A 2	D2	"	2		
D/A 3	D3	"	3		
D/A 4	D4	"	4		
D/A 5	D5	п	5		
D/A 6	D6	"	6		
D/A 7	D7	"	7		
All of thes	All of these switches are wired such that: HI = +5				
		LO = GND			

Program Control Switches				
Label	Wire Connect	Comment	Panel Label	
LAH NO	N	Momentary	High	
LAL NO	M	Momentary	Low	
EXAM NO	Е	Momentary	Examine	
EXAM NC	F			
DEPO NO	С	Momentary	Deposit	
DEPO NC	D			
R/S	В	(GND = Run)	Run	
R/S	Α	(GND = Stopped)		
SS NO	Н	Momentary	Step	
SS NC	G	Womentary		
INT NO	J	Momentary	Interrupt	
INT NC	K			
Jam	Jam	GND = JAM	Jam	
The center pole of each of the above is wired to GND, and does not have a +5 connection.				

My Front Panel Layout by Bryan K. Blackburn, http://members.cox.net/oldcomp



MARK-8 MINICOMPUTER