

Auxiliary Memory Configurations

Figure 1 shows the 1 Megabyte memory space partitioned into 128K segments. Switch settings (SW) and jumper connections (E) are shown for all possible memory configurations. Figure 2 shows physical locations of switches and jumpers on the 128K and 384K auxiliary memory boards.

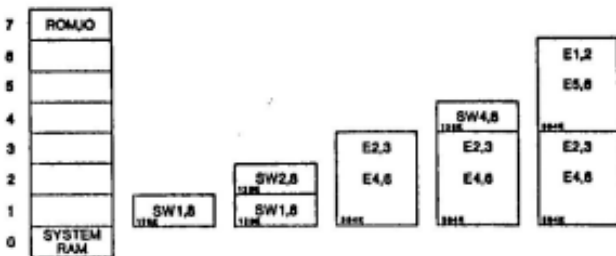


Figure 1: Memory Space Segments

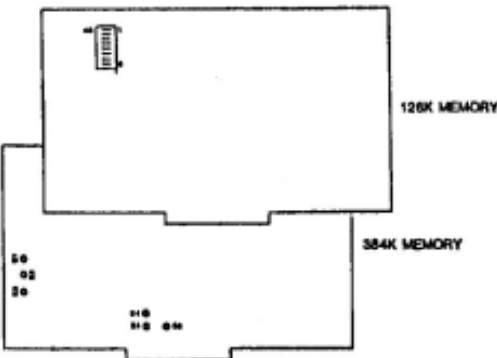


Figure 2: Memory Configuration Switches and Jumpers



As I do not have access to photo copier I have typed out the information that I have on memory symbols.

Memory in machine including that on motherboard	Number displayed at Boot up	
128k	M2000	The dip switch settings
192k	M3000	for the 128k Simon
256k	MA000	board.
320k	M5000	
384k	M6000	
448k	M7000	
512k	M8000	OFF ON
576k	M9000	2 1
640k	MA000	3
704k	MB000	4
768k	MC000	5
832k	MD000	6
896k	ME000	7
		8

Information from Intelligence Research Ltd.