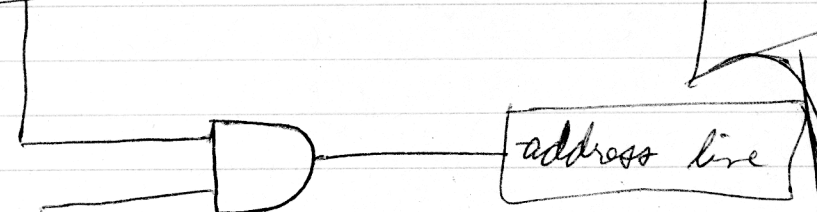


WAS  
9/27/01

(4K line) card edge  
 4K cart =  $\emptyset$  always (NC)  
 8K cart =  $\emptyset$  or 1 (allow it to control)

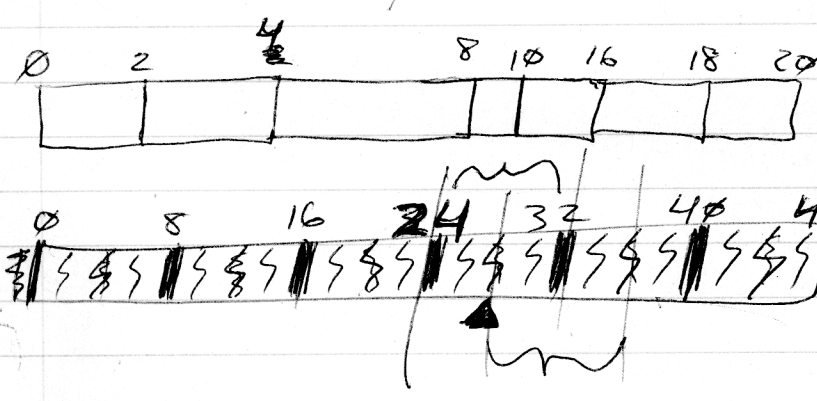
8K cart at:  
~~4K boundary =~~  
 $\emptyset$  at card edge +  
 $\emptyset$  at override =  
 $\emptyset$  at address line  
 1 at card edge +  
 $\emptyset$  at override =  
 1 at address line

4K cart at:  
 +  $\emptyset$ K boundary =  
 $\emptyset$  at card edge,  
 $\emptyset$  at override.  
 + 4K boundary =  
 $\emptyset$  at card edge,  
 1 at override



dip switch (extra)  
 force = 4K cart = 0 or 1  
 allow = 8K cart = 0 or 1

allow system control:  
 8K = disable 4K line override  
 4K = force 4K line override  
 override system control  
 hi or lo;



	MSB	LSB
2K	64K 48K 32K 24K 16K 8K 2222YYY 8420	256 128 64 32 16 8 4 2 XXXXXXXX
4K	8420 2222YXY XXXXXXXX	XXXXXXXX
8K	8420 2222ZYXX XXXXXXXX	XXXXXXXX

1-6

X	X	X	X	X	X	X
N/A	1	6	3	1	842	
6	0	4	2	6		

24K	64 32 16 8 4 2 1 2222YXY 256
28K	2222YXY 00111000 256