

This addition to the 77-68 range allows the user to add EPROM in the form of 2708's or Intel 2716's to his system.

There are two blocks of four EPROMs each (X1-4 and X10-13), each block may be set up to take either four 1k x 8 2708's or alternatively four 2k x 8 2716's (the Intel 5V versions).

S1a - S1d select which of the 16 4k memory address segments X1-4 will respond to if 2708s are fitted. If X1-4 are to be 2716s, then S1d is not used, and S1a-S1c select a particular 8k segment from the 77-68's 64k address range. Within the selected segment X1 corresponds to the lowest 1 (or 2) k bytes, and X4 to the highest. The switches S1e - S1f should be closed if an EPROM is fitted in the corresponding socket, but open otherwise so that the data output buffer X14 is not enabled; allowing other system devices to use that address block.

The other block of EPROMs (X10 - X13) are similarly controlled by switches S2a - S2f

To set up the card for the first block of EPROM (X1-4);

For 2708's strap; a-c,d-e,g-i,j-l,m-o,p-r,s-u,t-v, x-y

leave b,f,h,k,n,q,w open

For 2716's strap; a-b,d-f,g-h,j-k,m-n,p-q,s-v,t-w
leave c,e,i,l,o,r,u,x,y open

The second block of EPROM (X10-13) are set up similarly but with a',b',c' etc. instead of a,b,c

COMPONENTS

2 off 74LS136	1 off 74LS139
1 74LS00	3 DM81LS97
1 74LS30	1 LM320T-5 or LM320MP -5V reg

2708 and/or 2716 (5V) EPROM as required

18 2k7 miniature resistors

8 4u7 16V tantalum bead capacitors

1 0.1 ceramic capacitor

2 off 8 pole single throw on-off DIL switches

DIL sockets; at least 8 off 24 pin for X1-4,10-13 plus, if desired, 3 off 20 pin, 1 off 16 pin, 4 off 14 pin.

Small heat sink for -5V regulator

PCB (NewBear)

