



Plug it in \$9000 or \$A000 socket. Connect P1 pins 1,2 to J9 pins 21,22.
Connect P1 pin 5 to empty ROM socket pin 20 to use SoftROM at \$9000 and \$A000.
Set SW2 to Bank 1 / Dual mode (open).

Plug it in the desired ROM socket. Connect P1 pins 1,2 to J9 pins 21,22. Don't connect P1 pin 5. Select one of two banks with SW2.

You can daisy-chain two SoftROMs for 2 x 4KB at \$9000 and 2 x 4 KB at \$A000:
Connect SoftROM 1 P1 pins 1,2 to CBM J9 pins 20, 21;
SoftROM 2 P1 pins 1,2 to P1 pins 3,4 of SoftROM1



Nils Eilers		
File: SoftROM.sch		
Sheet: /		
Title: SoftROM		
Size: A4	Date: 12 jun 2011	Rev: 0.2.1
KiCad E.D.A.		Id: 1/1