



The original KIM-1 only decoded what in the documentation is called the first 8KB of memory space, it is however repeated in all 8KB blocks on the system. If we want to use the other 56K then we need to replace the addressing logic used, this module does that as well as allow the user access to unused RAM/ROM already on the CPU board of the RC-ONE. Optional secondary 6532 connected to IO3.		
Sheet: / File: RC1 65K Expansion.sch		
Title: RC-ONE 65K Expansion		
Size: A3	Date:	Rev:
KiCad E.D.A. kicad 4.0.7		Id: 1/1