



Based on an idea for an EEPROM programmer by Ben Eater, this adapts the idea to loading data into static RAM via an Arduino Nano. The Nano can block the 6502 from accessing the memory while data is being loaded. ReadOnly jumper can be used to keep 6502 from being able to change the data.

Revision B adds a battery backup that should keep data intact, this should function as long as the voltage does not exceed 4.5v.

Sheet: /  
File: RC1\_8K\_ExRAM.sch

**Title: RC-ONE 8K ExRAM**

Size: A3	Date:	Rev: B
KiCad E.D.A. kicad (5.1.5)-3		Id: 1/1