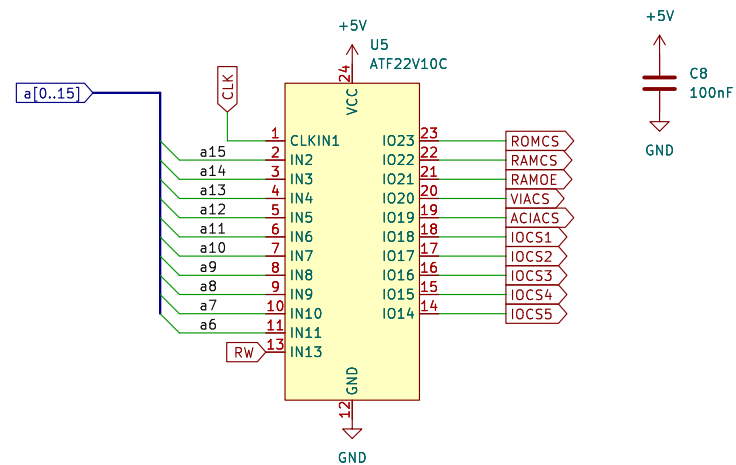


Either U4 or U5 must be fitted, but not both.
If U4 is fitted, then JP1 must also be fitted.
JP1 must not be fitted if U5 is fitted.

U4 provides simple address decoding compatible
with Ben Eater's 6502 Breadboard Computer.

U5 is a Programmable Logic Device (PLD) that gives
complete flexibility for mapping the 64K address space
in 64-byte sections. 5 additional chip select outputs
are provided for extra hardware on daughter boards.



Sheet: /Address_Decoding/
File: address_decoding.kicad_sch

Title:

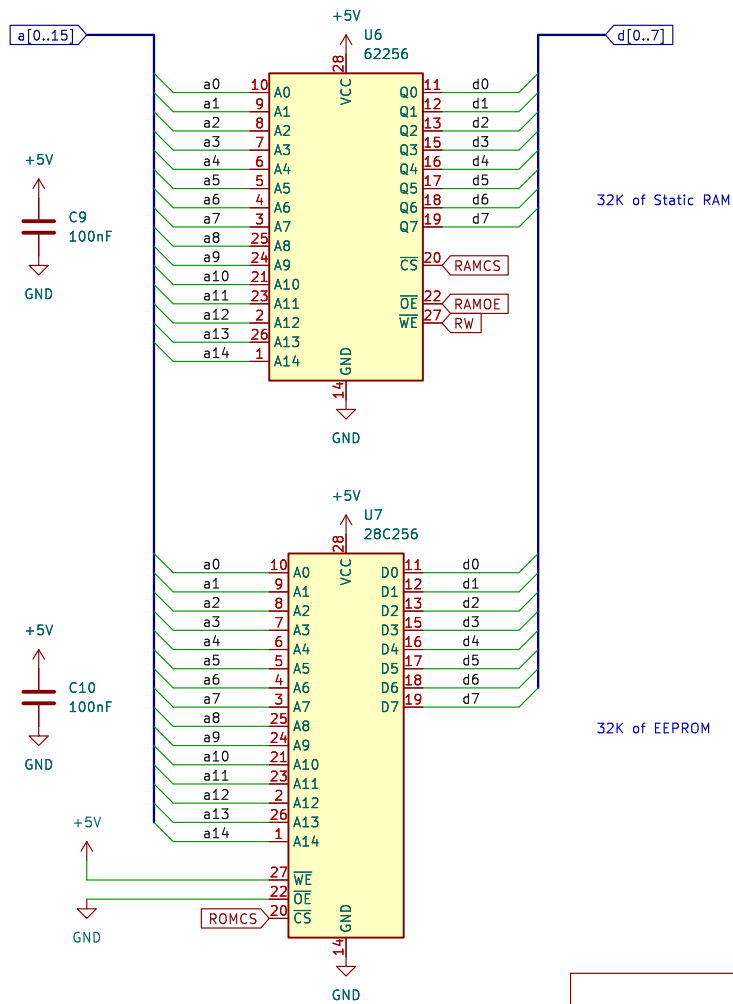
Size: A4

Date:

KiCad E.D.A. kicad 7.0.9-ubuntu22.04.1

Rev:

Id: 2/4



Sheet: /Memory/
File: memory.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad 7.0.9-ubuntu22.04.1

Date:

Rev:
Id: 3/4

