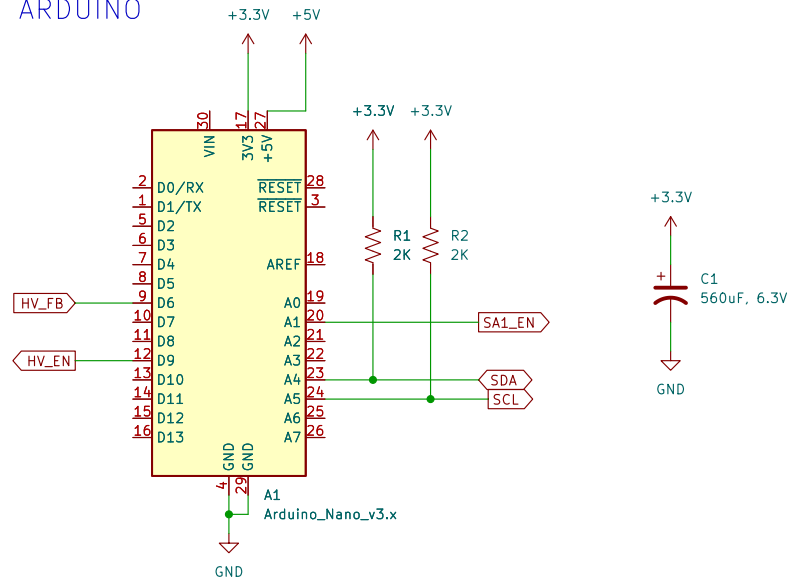
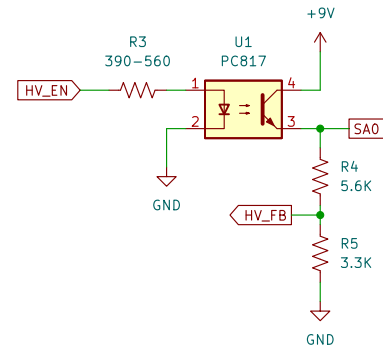


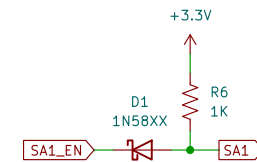
ARDUINO



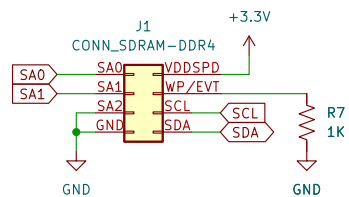
HV_CTL



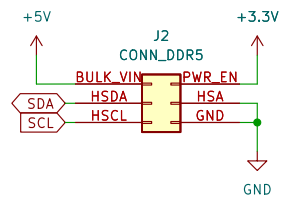
SA1_CTL



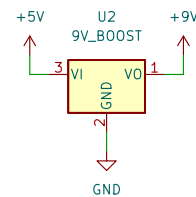
SDRAM, DDR-DDR4



DDR5 UDIMM



HV_SOURCE



HV_SOURCE_ALT



For overclockers and PC hardware enthusiasts
<https://github.com/1a2m3/SPD-Reader-Writer>

Sheet: /
 File: spdrw.kicad_sch

Title: Arduino based RAM SPD Reader/Writer

Size: A4 Date: 2023-06-09
 KiCad E.D.A. kicad (6.0.7)

Rev:
 Id: 1/1