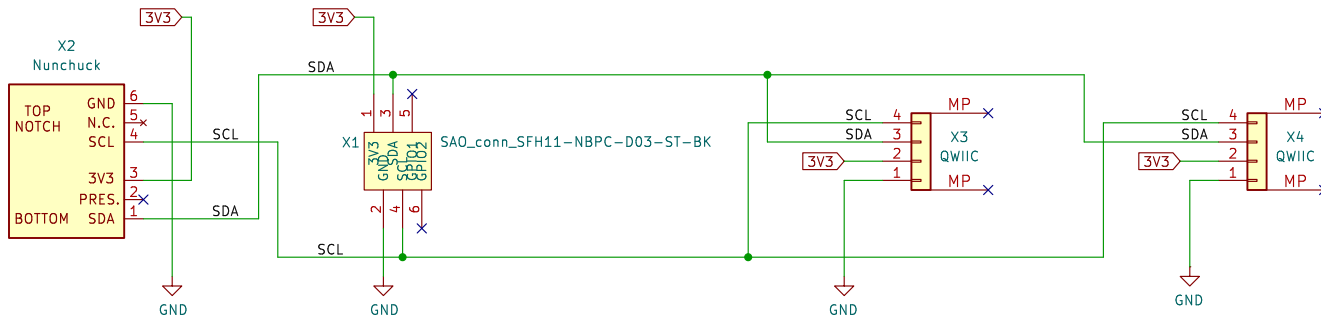


SAO NUNCHUCK

I2C ADDRESS 0x52 (82)

All 7-bit addresses should be greater than 0x07 and less than 0x78 (120).



<https://hackaday.io/project/175182-simple-add-ons-sao>
using Sullins SFH11-NBPC-D03-ST-BK female header
<https://www.digikey.com/product-detail/en/sullins-connector-solutions/SFH11-NBPC-D03-ST-BK/S9717-ND/4558818>

L1
Machine Ideas Logo

All non-polarized capacitors are X7R or X5R ceramic unless otherwise noted.

Design by Andy and Jared Geppert © www.MachineIdeas.com

Sheet: /
File: SAO_Nunchuck.kicad_sch

Title: SAO Nunchuck

Size: A Date: 2024-09-24
KiCad E.D.A. 8.0.4

Rev: 1.0
Id: 1/1