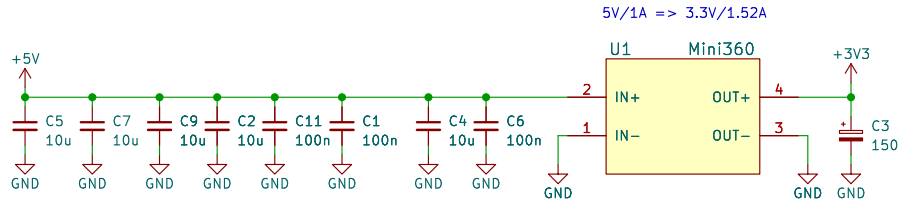
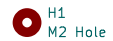
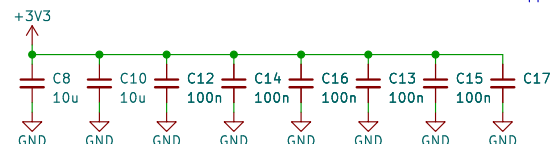
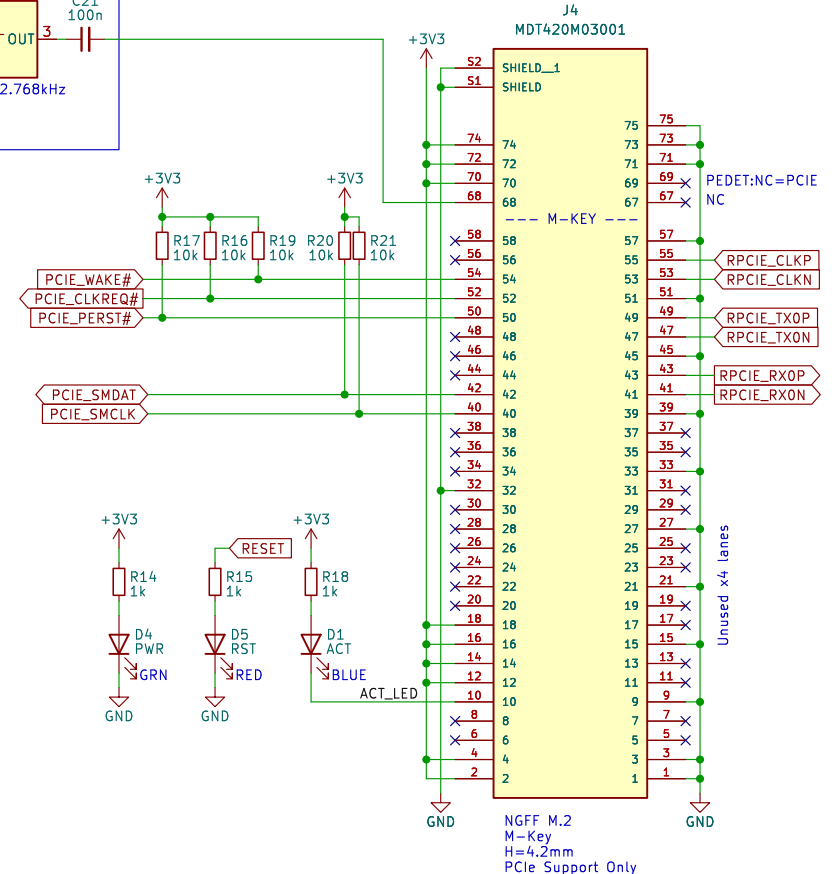
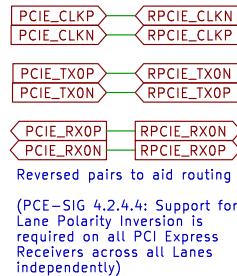
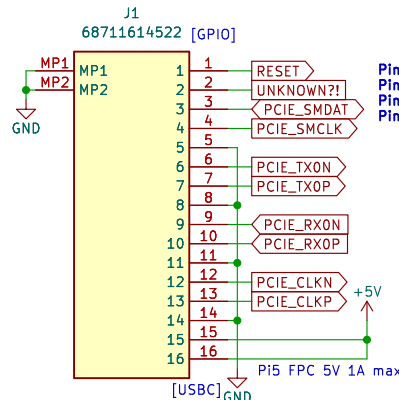
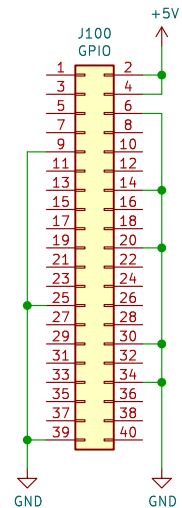
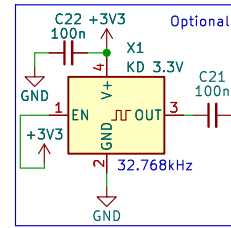
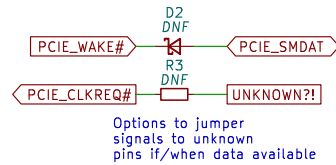
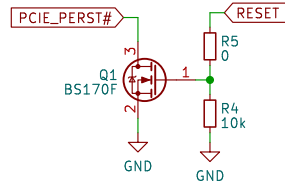


THIS SCHEMATIC IS A REVERSE ENGINEERING WITH GUESSING! IT WORKED WITH 3 PCIe CARDS ON 1 PI5.
DO NOT USE FOR ANYTHING SERIOUS!



https://github.com/m1geo/Pi5_PcIe
<https://www.george-smart.co.uk>
George M1GEO, Chris G80CV

Sheet: /
File: Pi5_M2_Hat.kicad_sch

Title: Raspberry Pi 5 M.2 Hat

Size: A4 Date: 2023-11-15

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

Rev: 0.99

Id: 1/1