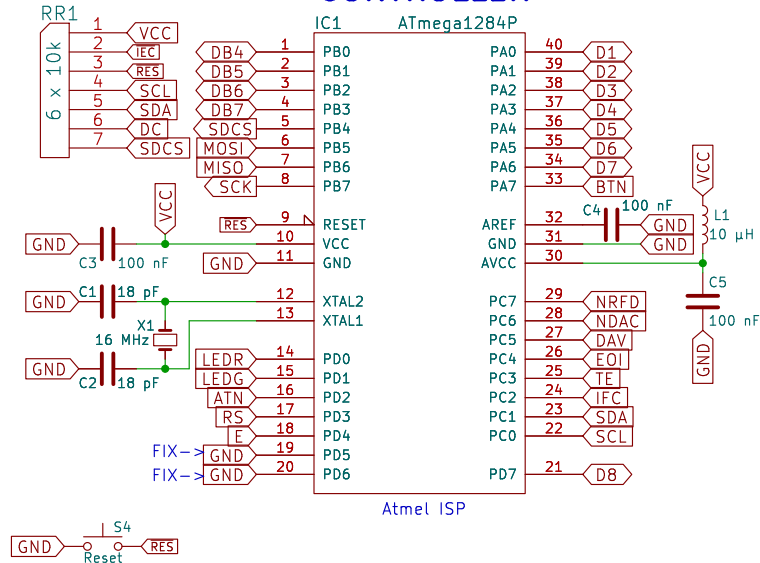
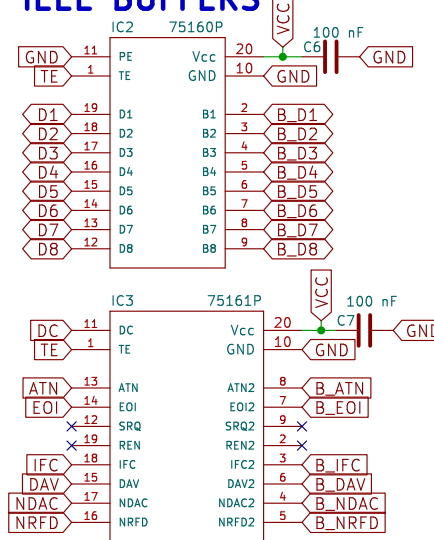


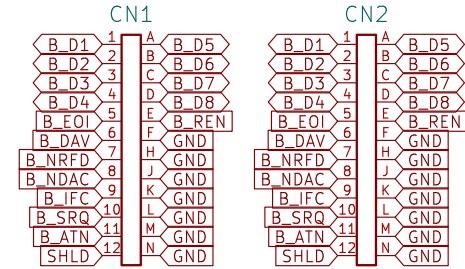
CONTROLLER



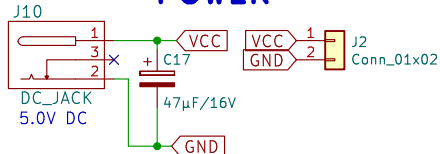
IEEE BUFFERS



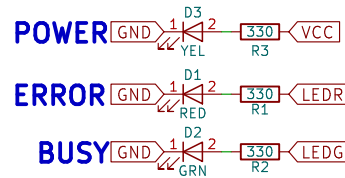
IEEE HEADERS



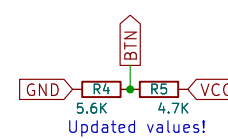
POWER



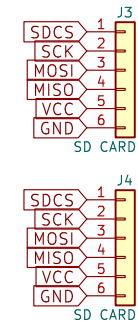
LEDS



FIX FOR BUTTON



SD CARD HEADER



"cbmSD-mini" V1.2

Notes:
 - V1.0 submitted 2020-08-19, JLCPCB
 - V1.1 submitted 2021-05-14, JLCPCB
 - V1.2 submitted 2024-02-21, JLCPCB

Changes:
 1. Remove 74HTC125 - no IEC, so not required.
 2. Remove JTAG
 3. Fix routing error on power led footprint
 4. Move J2 header closer to IEEE to allow horizontal pins
 5. Shift reset button slightly back from edge.
 6. Add mounting/support hole for SD card.
 7. Add mounting hole at reset corner.
 8. Add second CARD header for mounting card facing outwards.
 9. Update R4/R5 values.



cbmSD-mini Ver 1.2

Schematic and PCB layout licensed under CC-BY-SA 4.0

Steve Gray, with thanks to Nils Eilers

Sheet: /

File: CBM-SD.kicad_sch

(Based on: petSD+ rev. 2.4)

Title: cbmSD-mini

Size: A Date: 2024-02-21

KiCad E.D.A. kicad 7.0.10

Rev: 1.2

Id: 1/1

Updated: 2024-03-20