

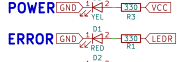
### "cbmSD-mini" V1.2

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

- 1. Řemove 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.

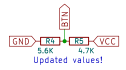
Updated: 2024-03-20

# **LEDS**



**BUSY** GND

## FIX FOR BUTTON



### SD CARD HEADER





#### cbmSD-mini Ver 1.2

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

Steve Gray, with thanks to Nils Eilers

Sheet: / (Based on: petSD+ rev. 2.4) File: CBM-SD.kicad\_sch

Title: cbmSD-mini

Size: A Date: 2024-02-21 Rev: 1.2 KiCad E.D.A. kicad 7.0.10 ld: 1/1

**←** CONDINCC →