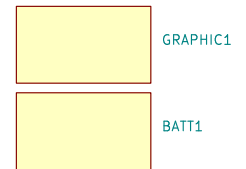
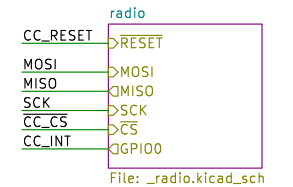
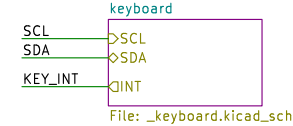
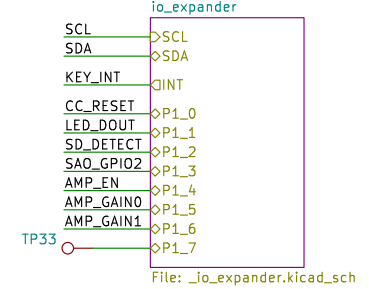
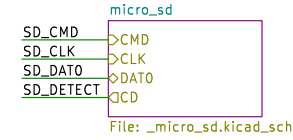
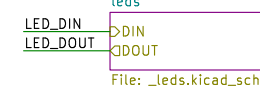
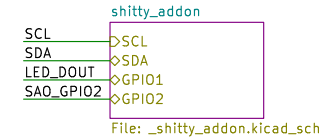
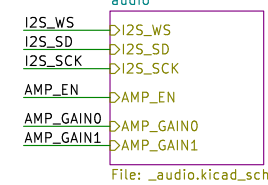
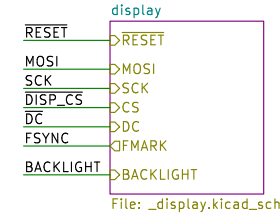
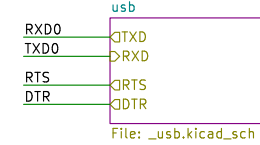
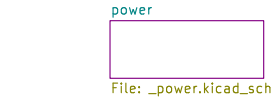
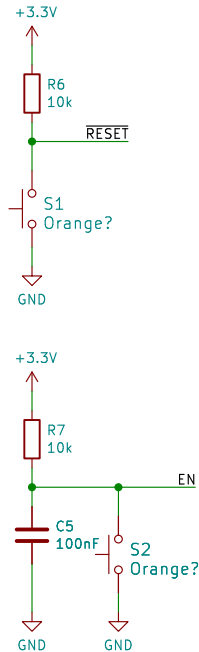
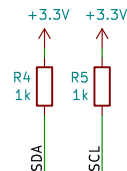
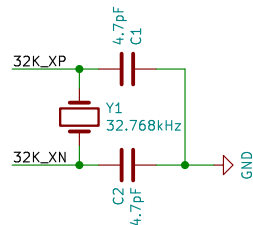
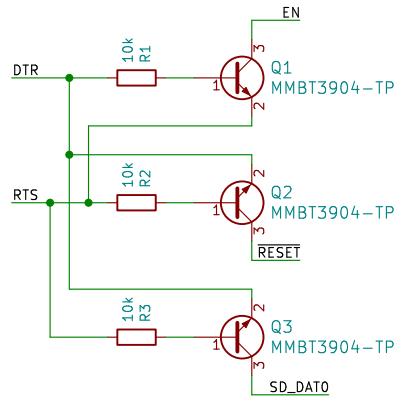
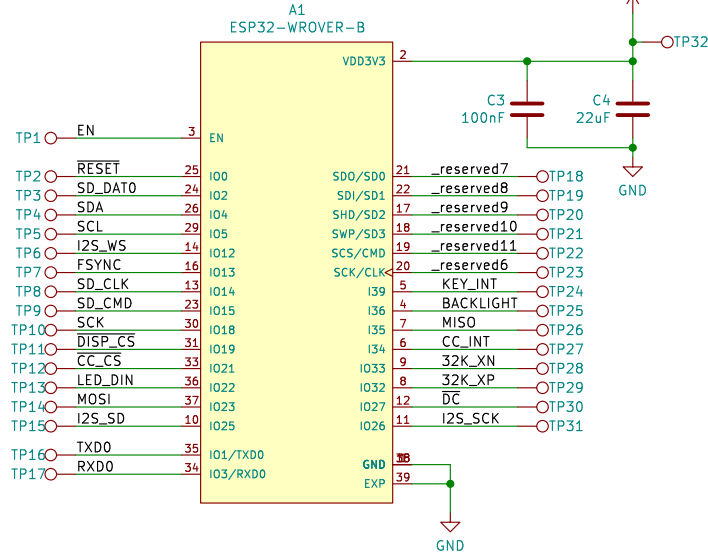


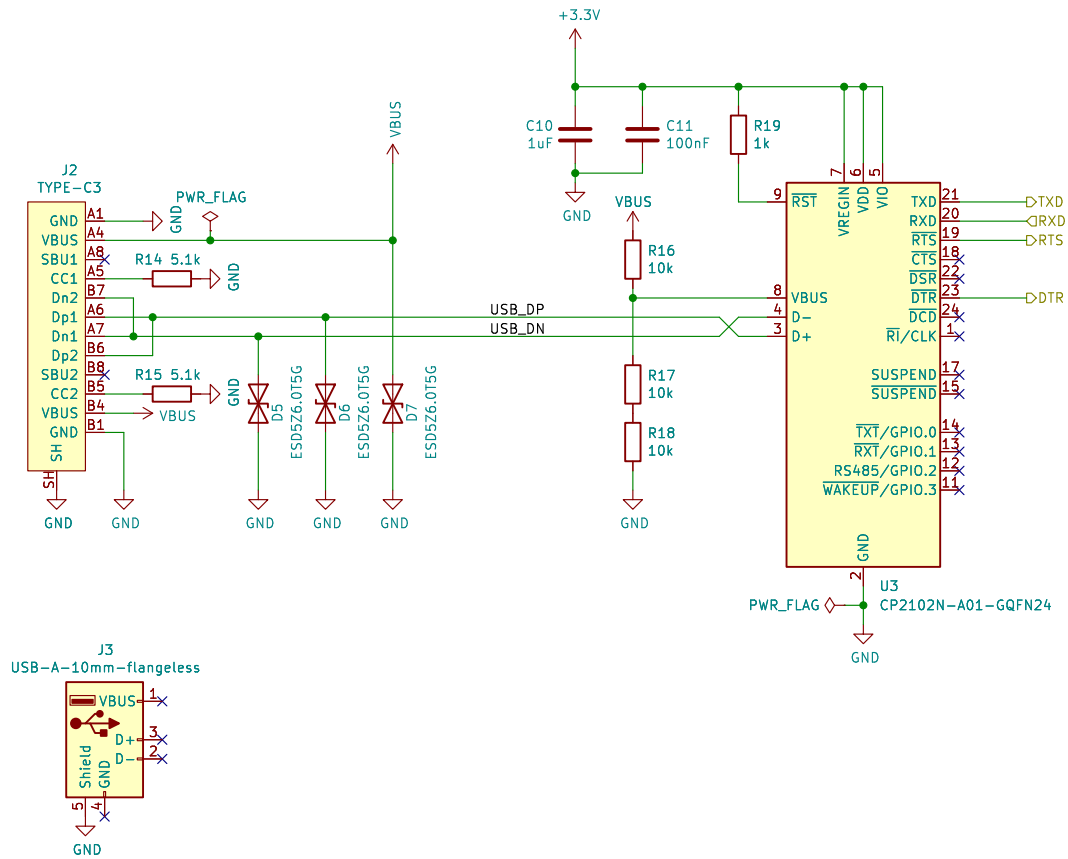
- FID1 FID4
- FID2 FID5
- FID3 FID6
- Fiducial

Pin routing:  
In the ESP32, any digital peripheral signal can be routed to any IO pad.  
18 pads have optional RTC/analog functionality.



Sheet: /		
File: tr23-badge-r1.kicad_sch		
<b>Title:</b>		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.99.0-1.20230515git1adcb86.fc37		Id: 1/11





Sheet: /usb/  
File: \_usb.kicad\_sch

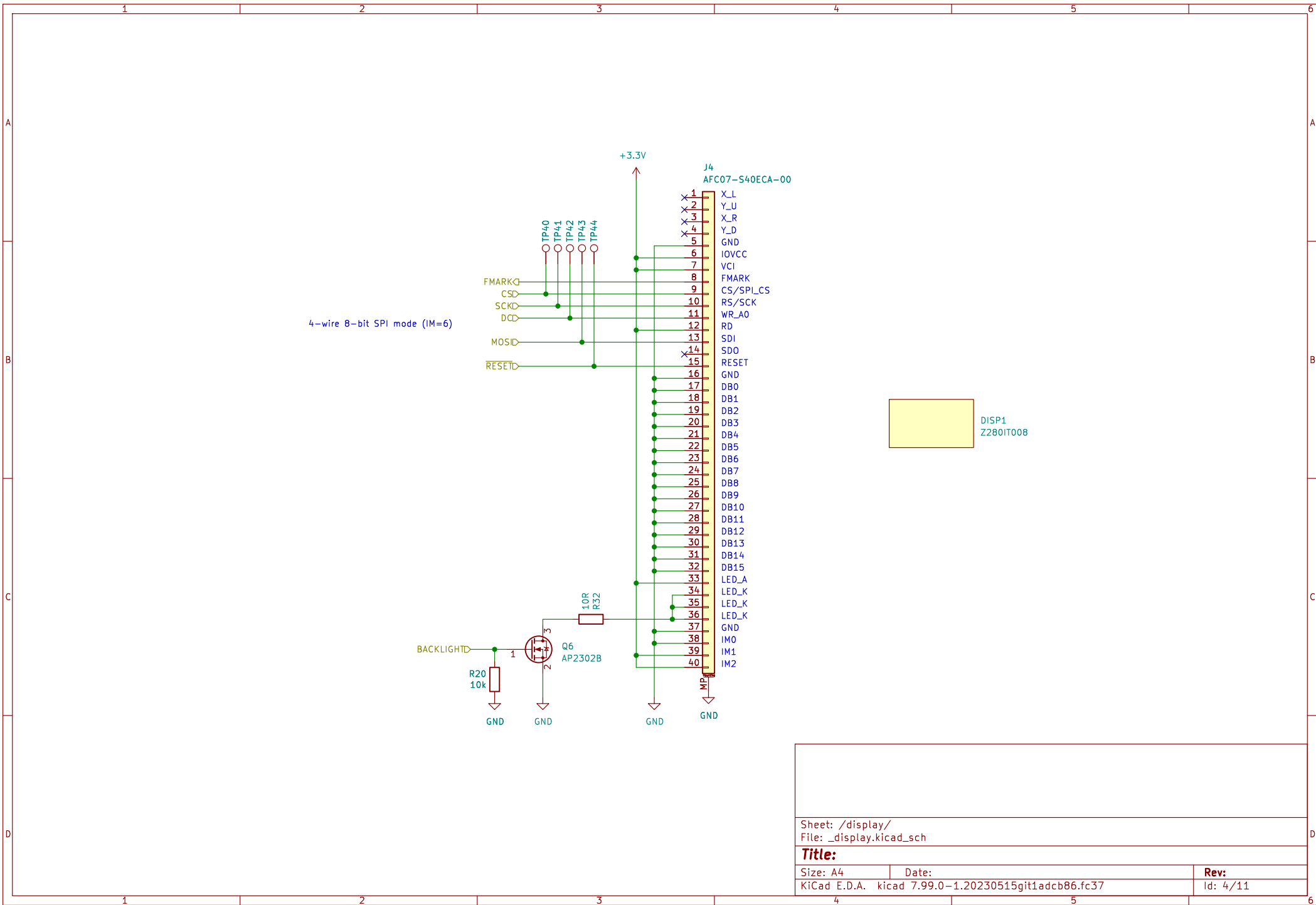
**Title:**

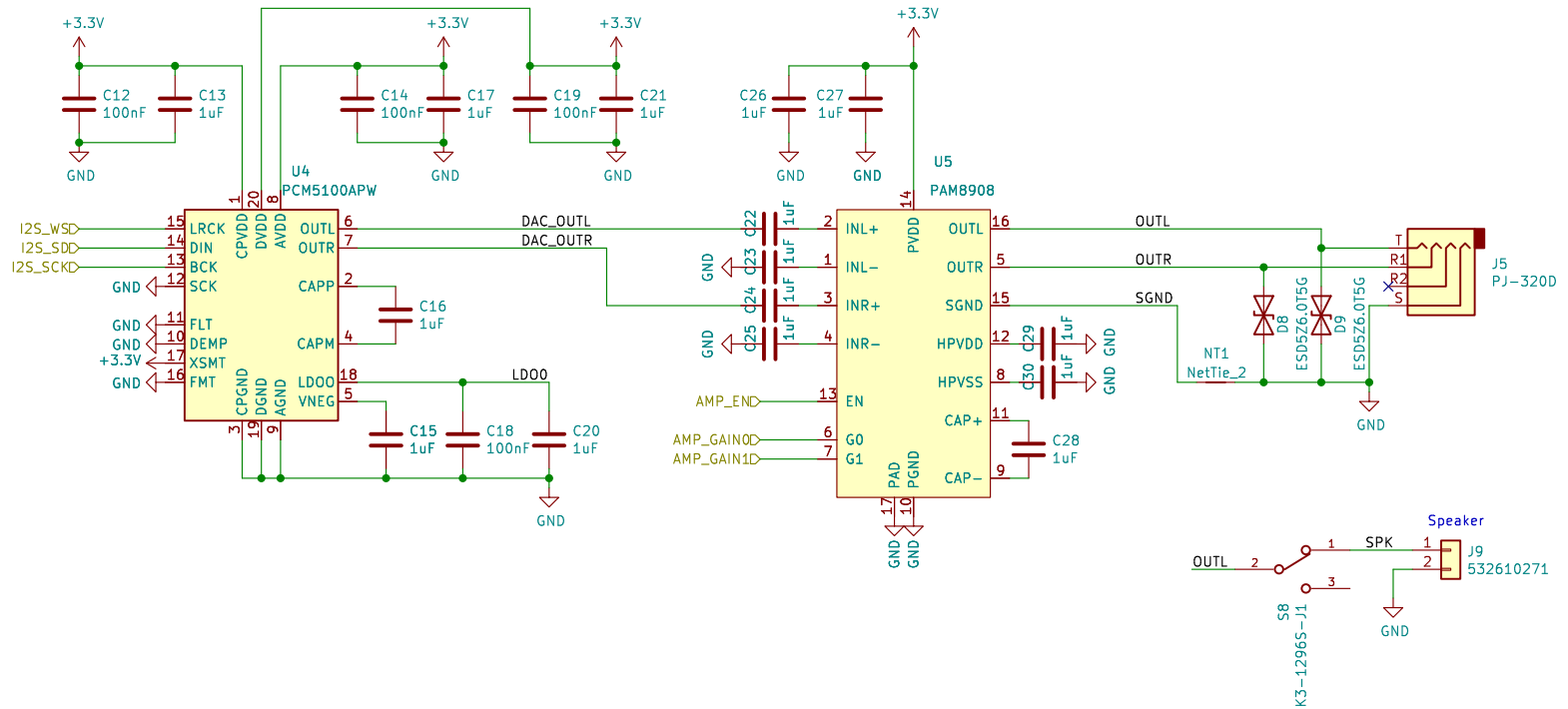
Size: A4  
KiCad E.D.A. kicad 7.99.0-1.20230515git1adcb86.fc37

Date:

Rev:

Id: 3/11



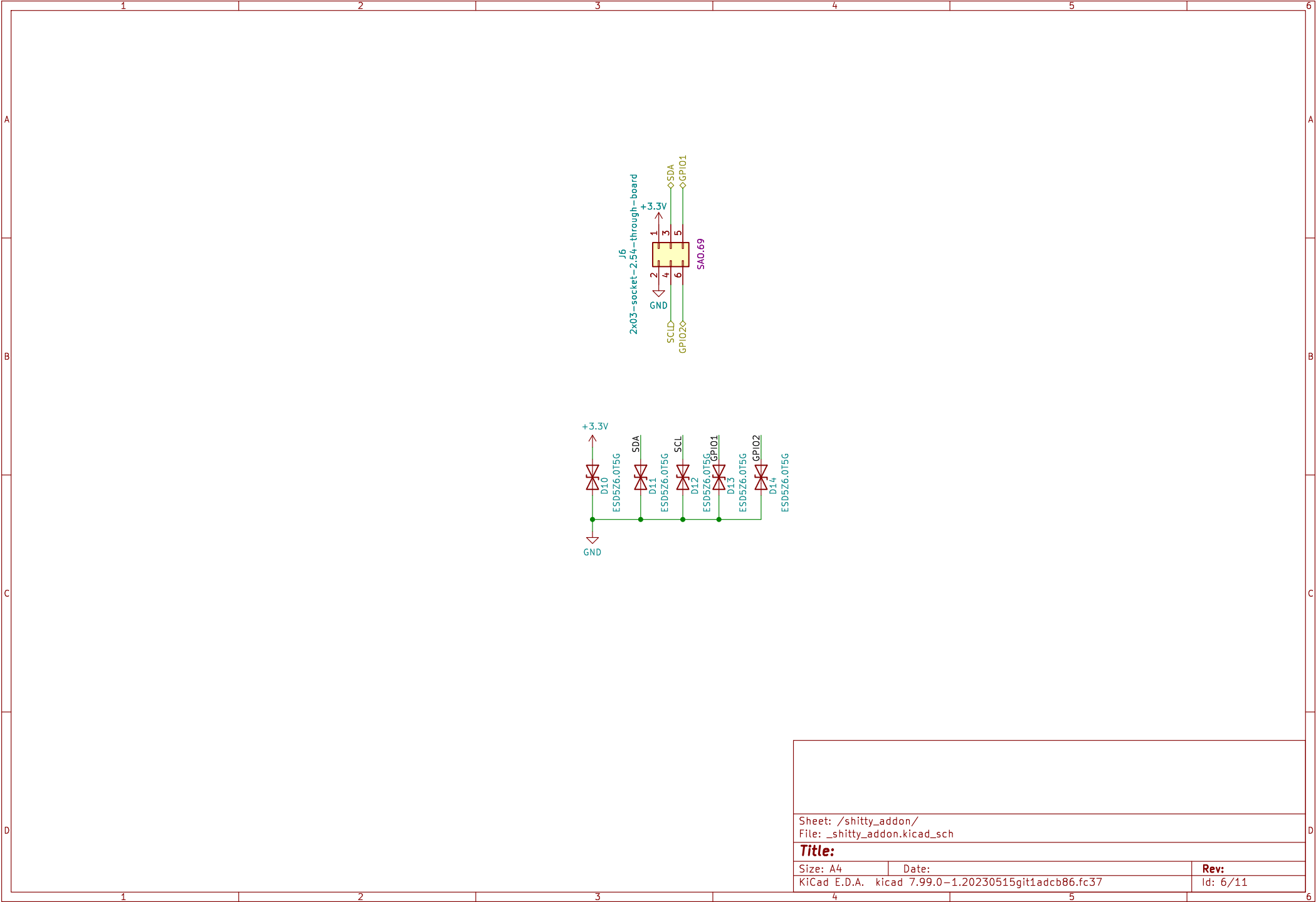


Sheet: /audio/  
File: \_audio.kicad\_sch

**Title:**

Size: A4 Date: KiCad E.D.A. kicad 7.99.0-1.20230515git1adcb86.fc37

Rev: Id: 5/11



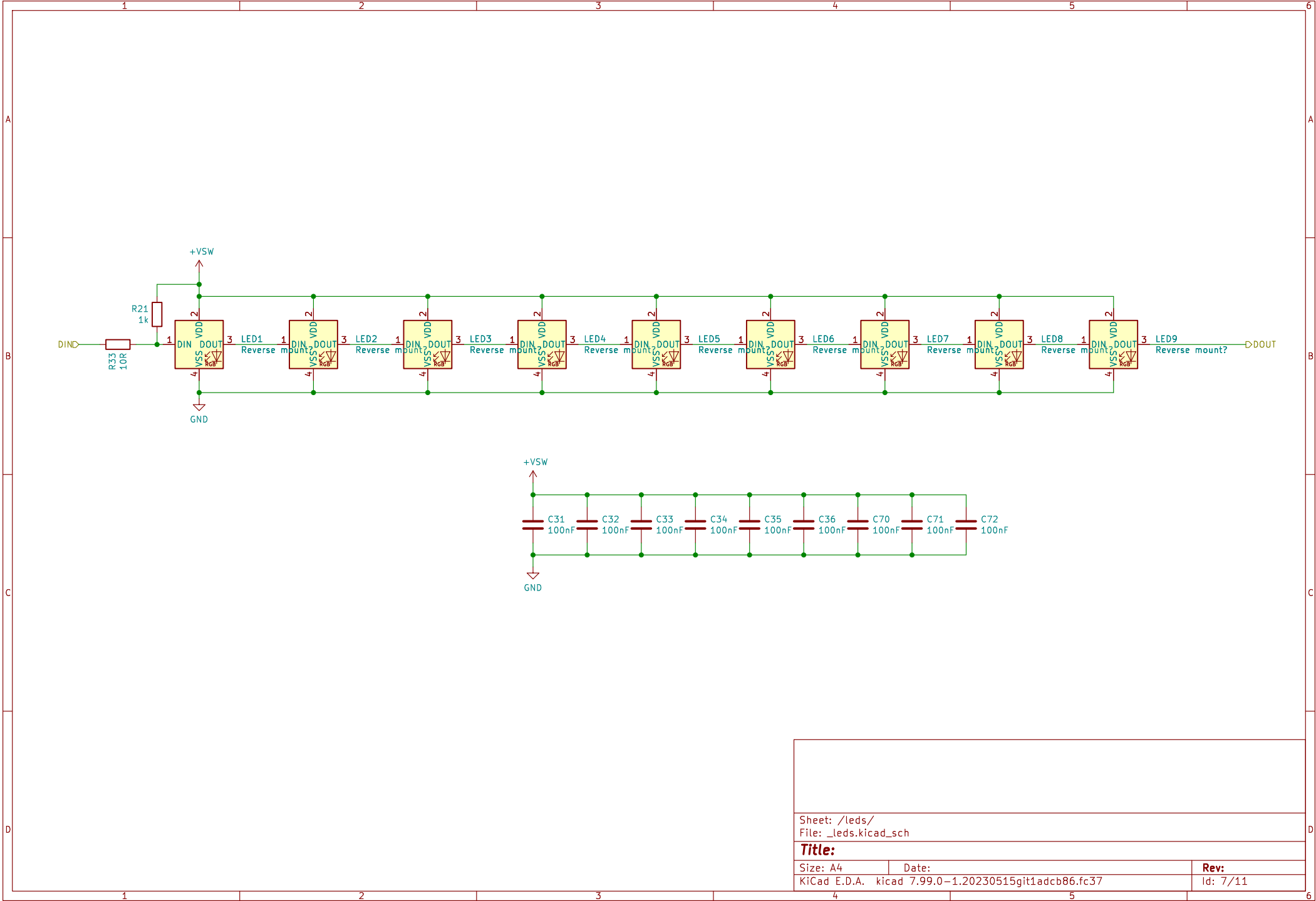
Sheet: /shitty\_addon/  
File: \_shitty\_addon.kicad\_sch

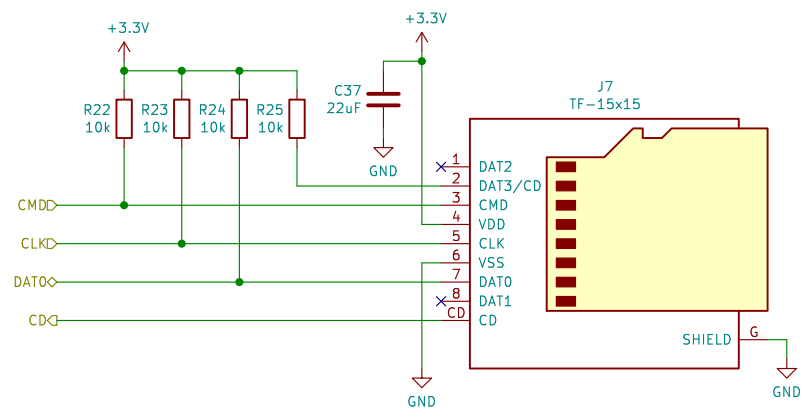
**Title:**

Size: A4  
KiCad E.D.A. kicad 7.99.0-1.20230515git1adcb86.fc37

Date:

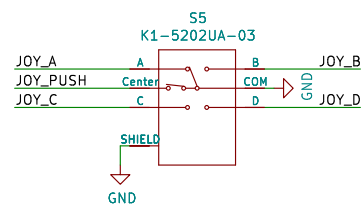
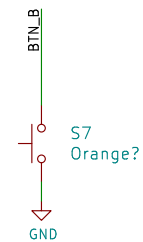
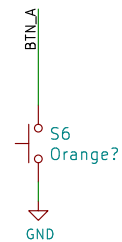
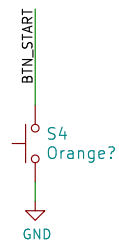
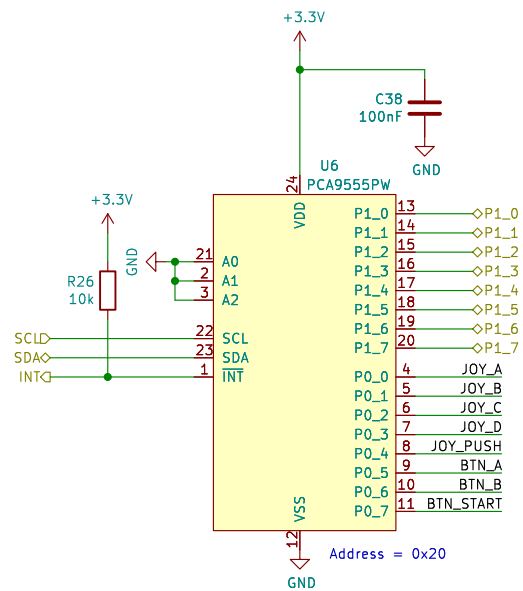
Rev:  
Id: 6/11





Sheet: /micro_sd/ File: _micro_sd.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.99.0-1.20230515git1adcb86.fc37		Id: 8/11





Sheet: /io\_expander/  
File: \_io\_expander.kicad\_sch

**Title:**

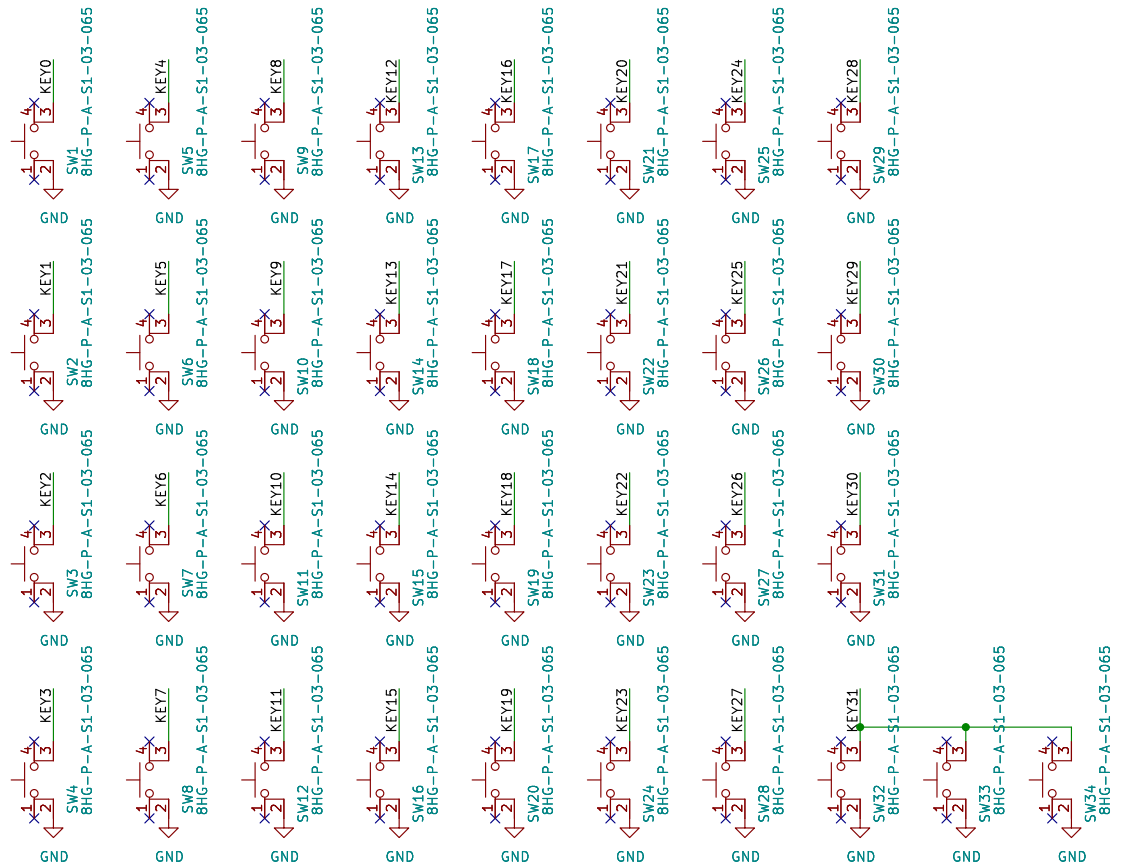
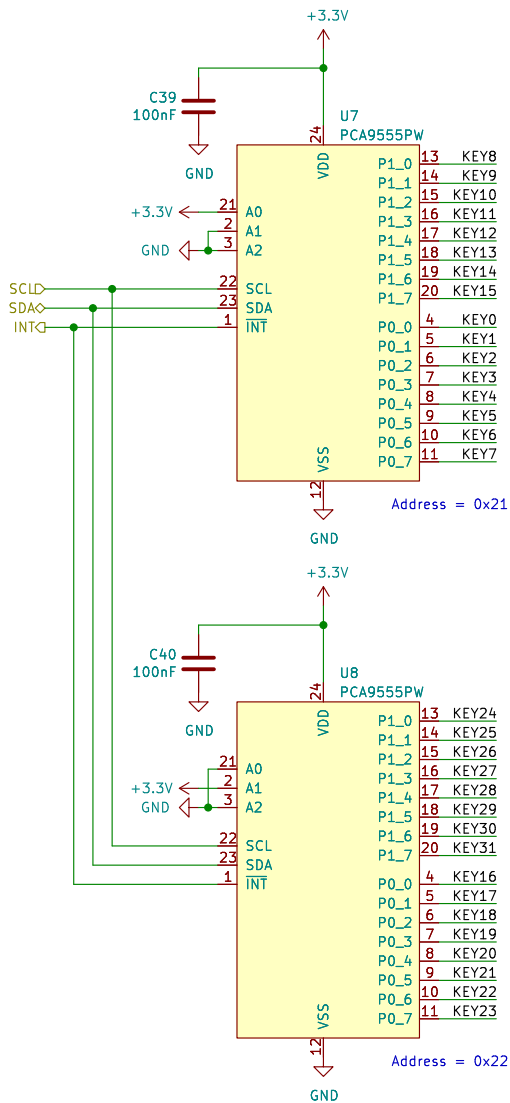
Size: A4

Date:

KiCad E.D.A. kicad 7.99.0-1.20230515git1adcb86.fc37

**Rev:**

Id: 9/11



Sheet: /keyboard/  
File: \_keyboard.kicad\_sch

# Title:

Size: A4 Date: KicCad E.D.A. kicad 7.99.0-1.20230515git1adcb86.fc37

Rev: Id: 11/11

