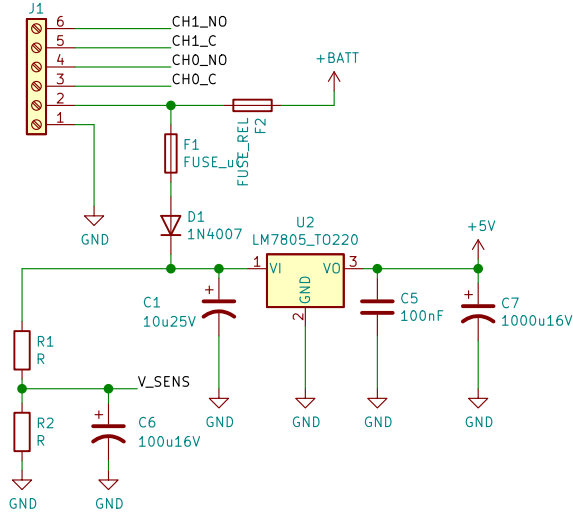
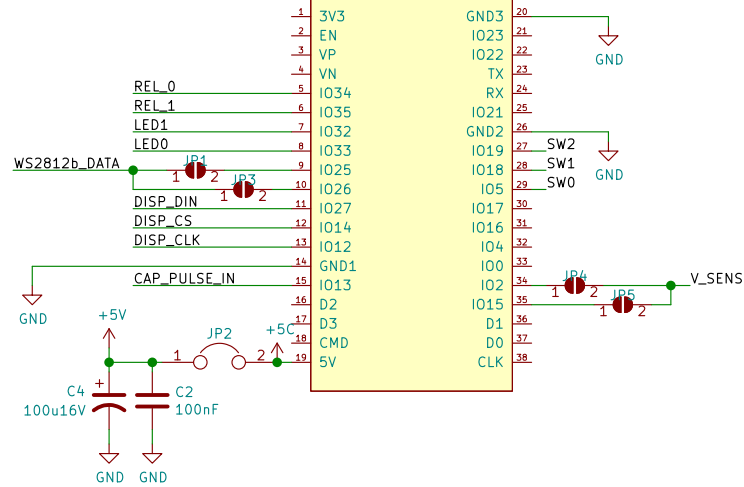


POWER SUPPLY

- 1 - BAT terminal 0v
- 2 - BAT terminal 24v
- 3,4 - Indicator level high, 24v incandescent or led panel
- 5,6 - Indicator level medium, 24v incandescent or led panel

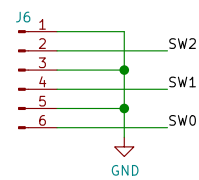
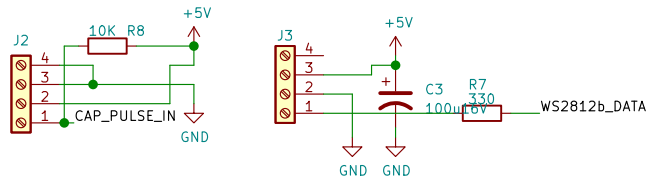


ESP32-WROOM-32U



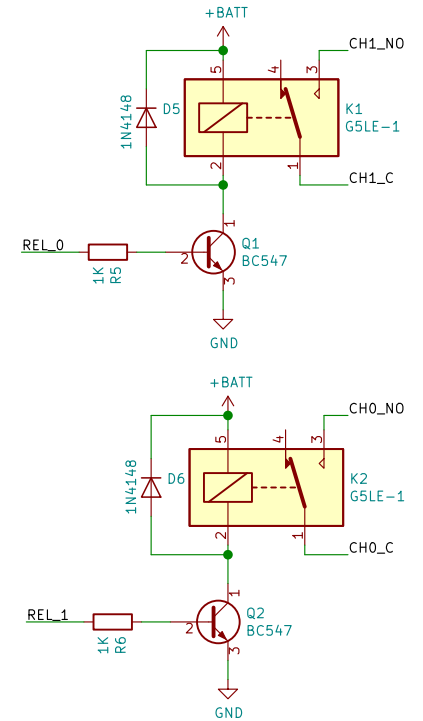
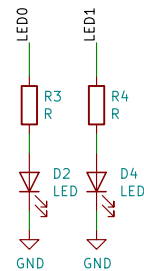
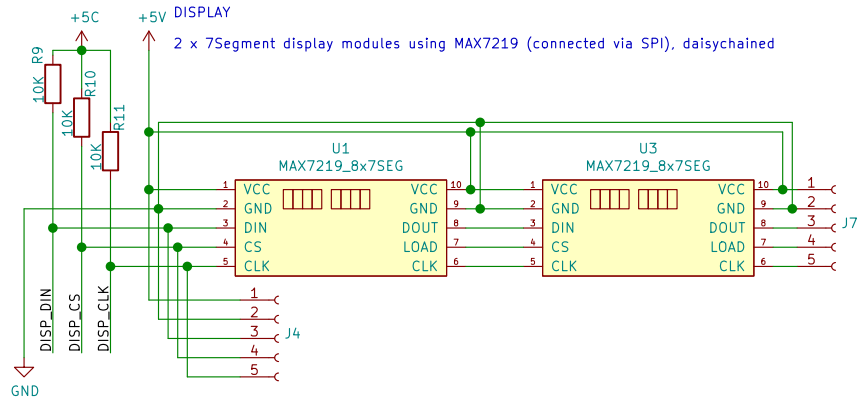
CAP SENSOR CONNECTION

freq. on CAP_PULSE_IN changes when capacity changes



DISPLAY

2 x 7Segment display modules using MAX7219 (connected via SPI), daisychained



Sheet: /
File: capLevelSensorESP.sch

Title:

Size: A4
KiCad E.D.A. kicad 5.1.5+dfsg1-2build2

Date:

Rev:

Id: 1/1