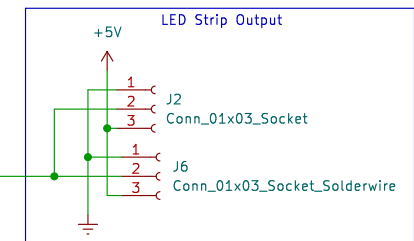
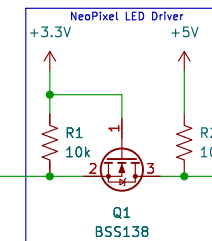
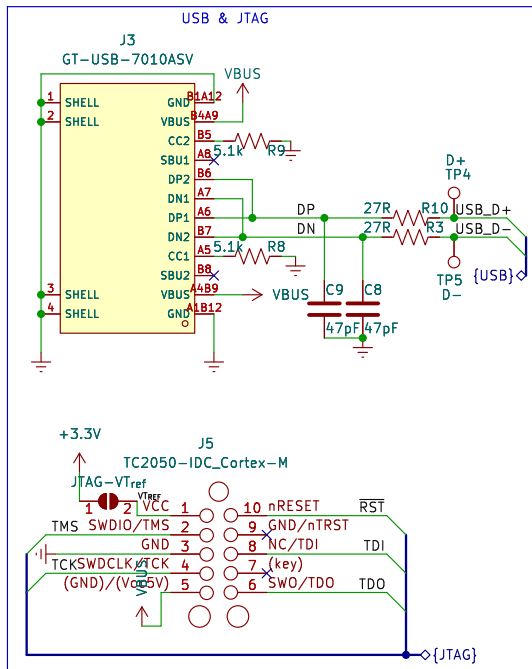
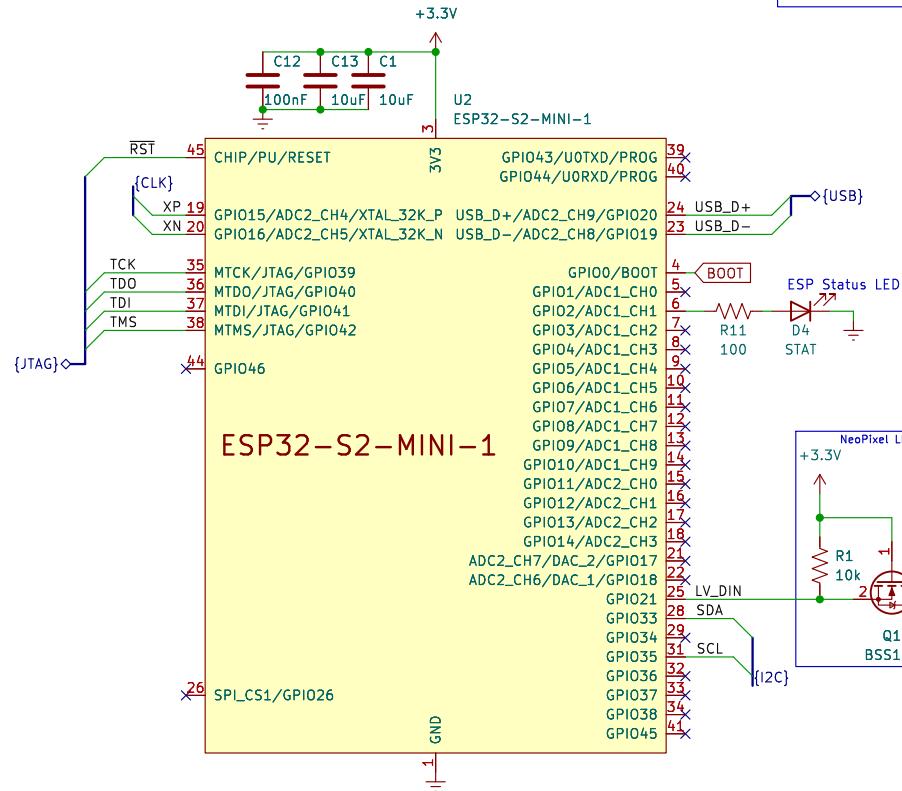
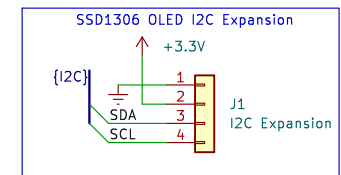
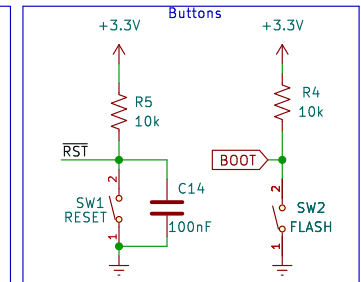
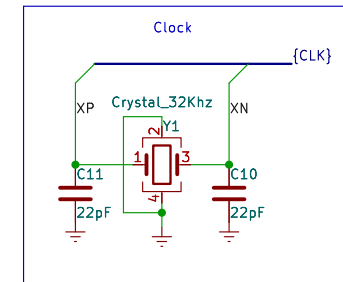


TODO

- * re-do esp32 footprint so it's handsolderable
- * add usb-uart port
- * check and re-fill in values for passives



A modular, internet connected LED strip driver that uses the Spotify API to react to the currently playing song on Spotify

Sheet: /
File: iot_led_strip_pcb.kicad_sch

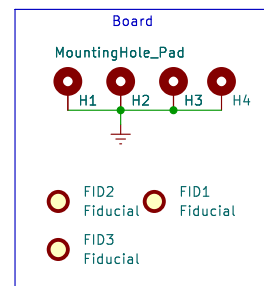
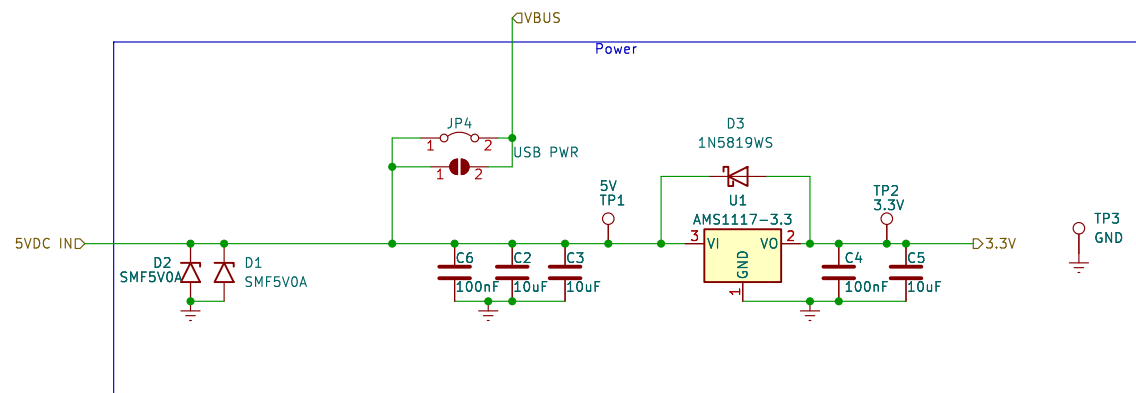
Title: Spotify Neopixel Visualizer

Size: A4 Date: 2023-09-17

KiCad E.D.A. kicad 7.0.7-2.fc37

Rev: v2.0

Id: 1/2



A modular, internet connected LED strip driver that uses the Spotify API to react to the currently playing song on Spotify

Sheet: /Power_and_board/
File: Power_and_board.kicad_sch

Title: Spotify Neopixel Visualizer

Size: A4	Date: 2023-09-17	Rev: v2.0
KiCad E.D.A. kicad 7.0.7-2.fc37		Id: 2/2