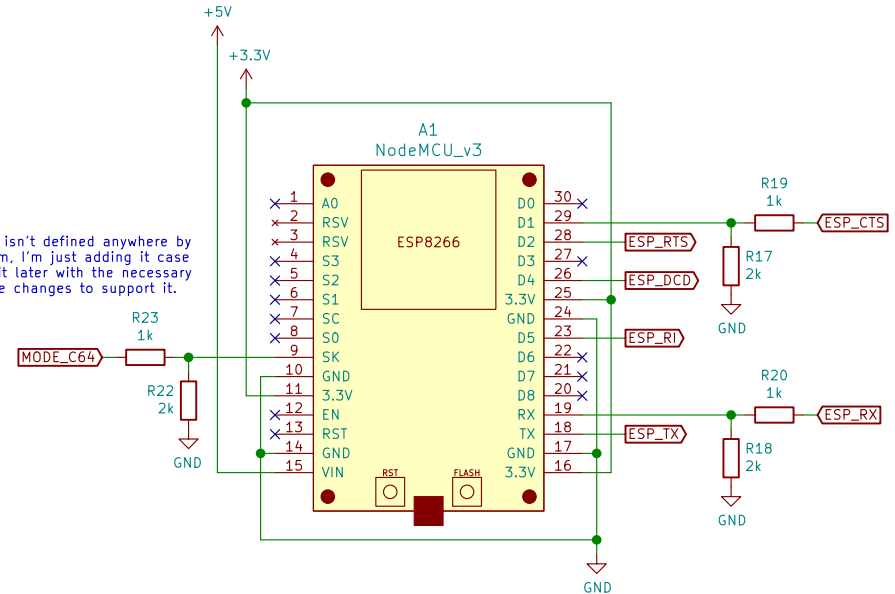


SK/I06 isn't defined anywhere by Zimodem, I'm just adding it case I need it later with the necessary firmware changes to support it.



Sheet: Power

File: power.sch

Sheet: Front panel

File: front_panel.sch

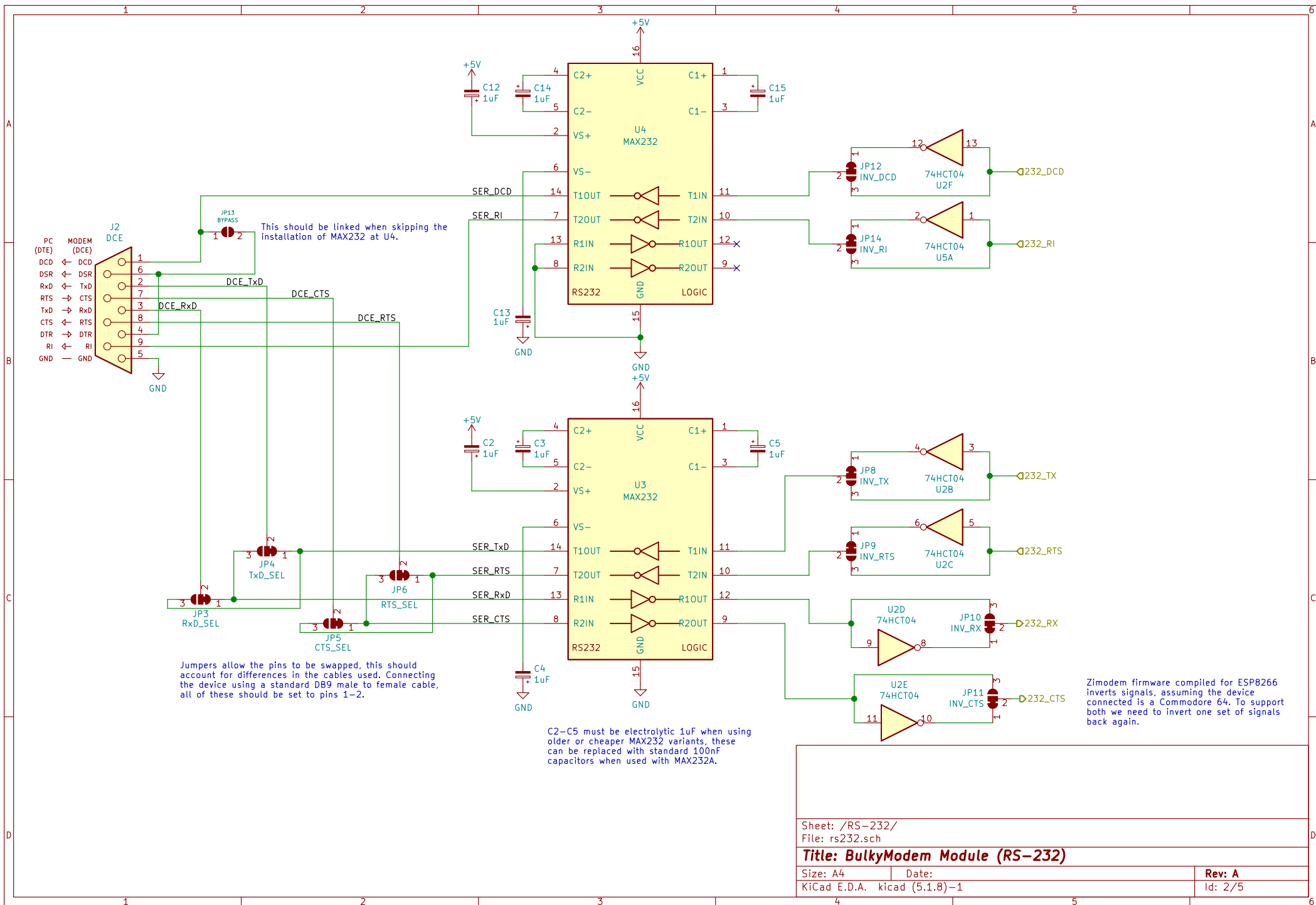
Retro WIFI modem, made for the fun of it. The goal is to have it selectable between Commodore 64 and standard RS-232.

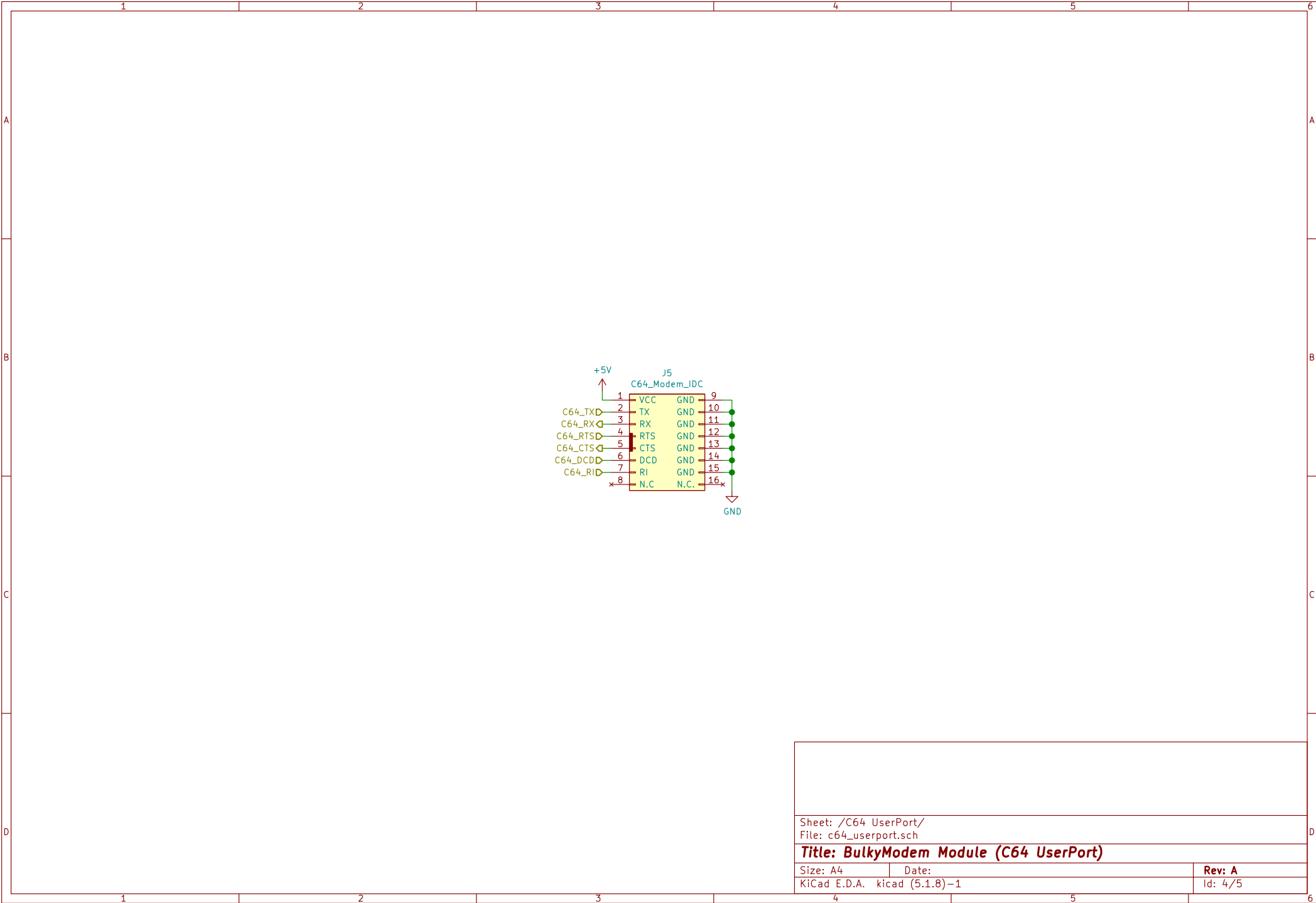
Sheet: /
File: BulkyModem Module.sch

Title: BulkyModem

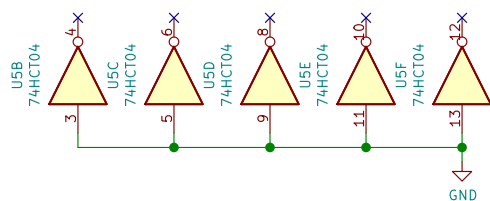
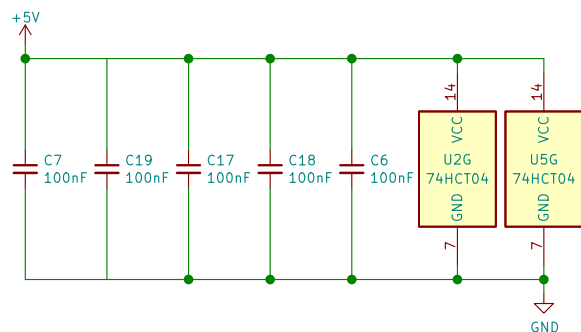
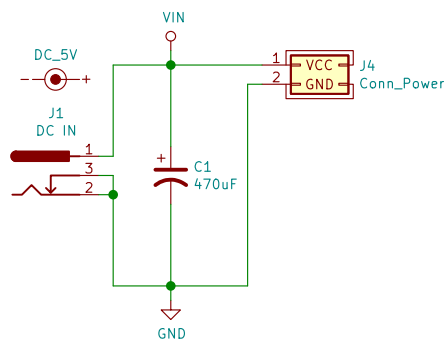
Size: A4 Date:
KiCad E.D.A. kicad (5.1.8)-1

Rev: A
Id: 1/5

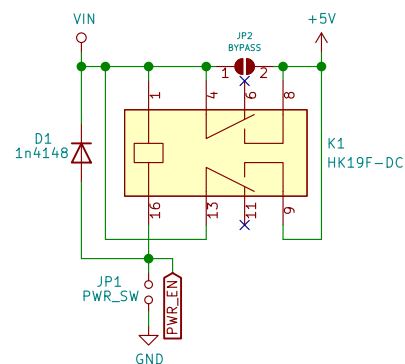




Power input and decoupling



Power switch uses a relay to provide power to the rest of the circuitry beyond the power section itself. This bypasses the kind of dodgy switches, as well as making an exciting clicking sound. Solder in the bypass jumper to skip installing relay, but you'll need to unplug the cable to turn it off.



Sheet: /Power/
File: power.sch

Title: BulkyModem Module (Power)

Size: A4
KiCad E.D.A. kicad (5.1.8)-1

Date:

Rev:
Id: 5/5