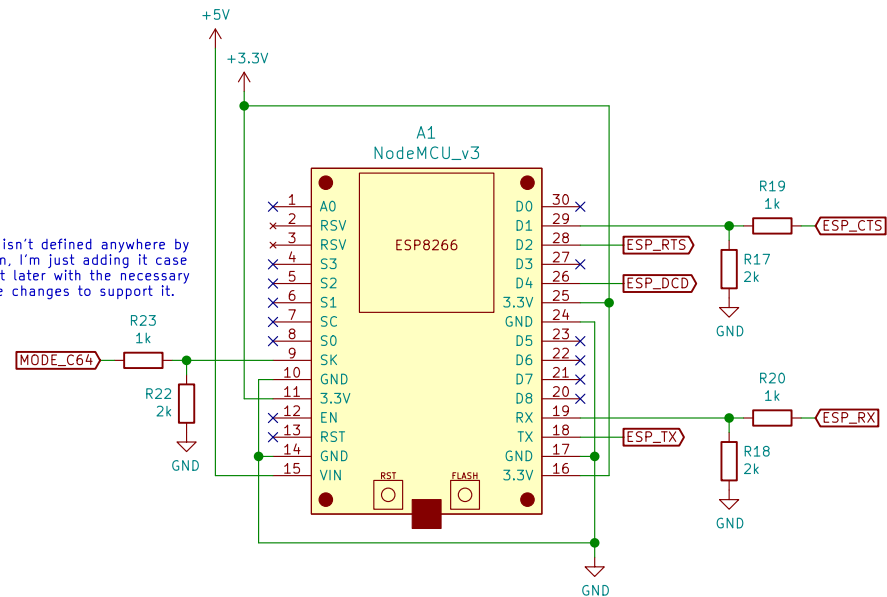


SK/IO6 isn't defined anywhere by Zimodem, I'm just adding it case I need it later with the necessary firmware changes to support it.



Sheet: Power

File: power.sch

Sheet: Front panel

File: front_panel.sch

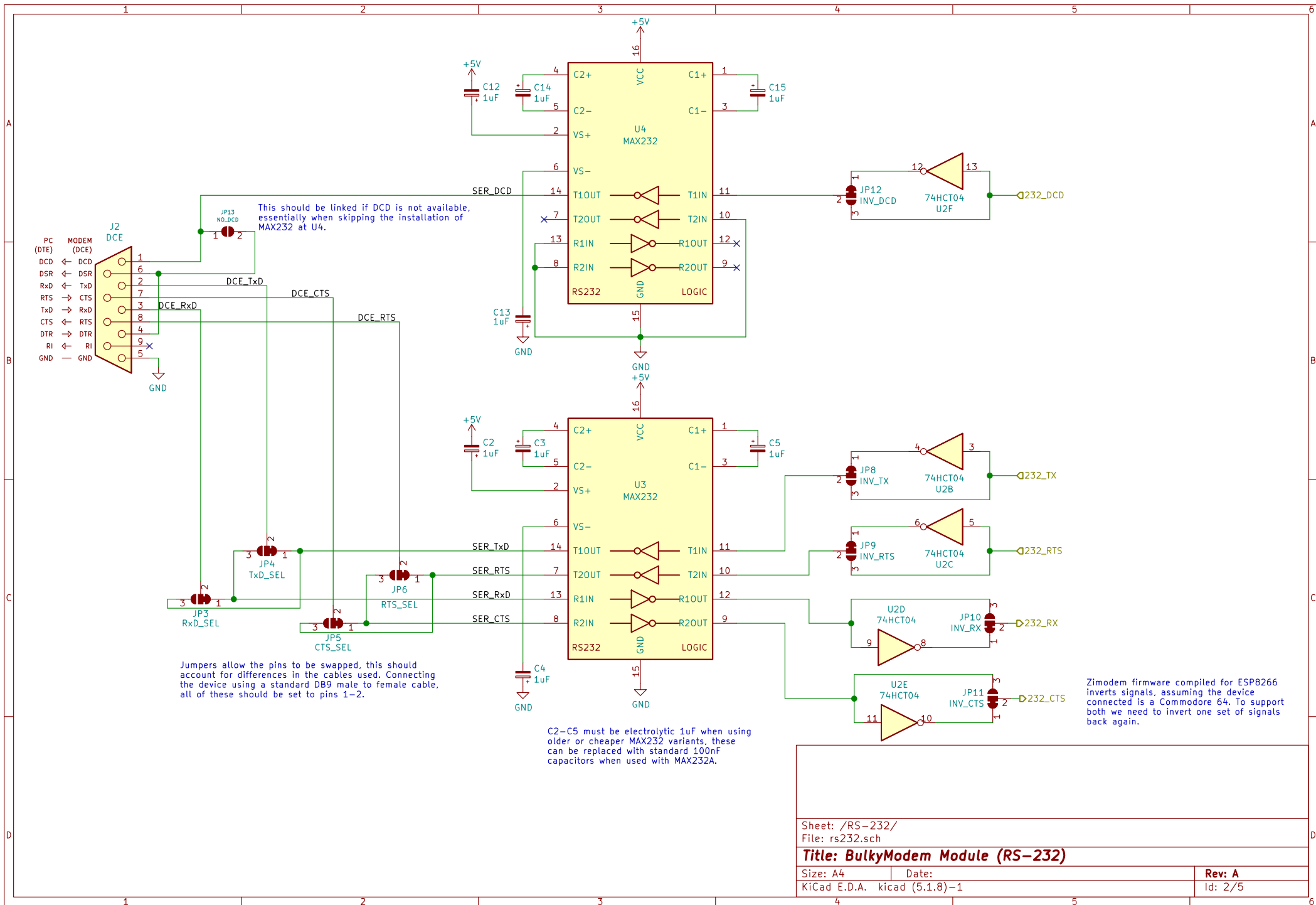
Retro WIFI modem, made for the fun of it. The goal is to have it selectable between Commodore 64 and standard RS-232.

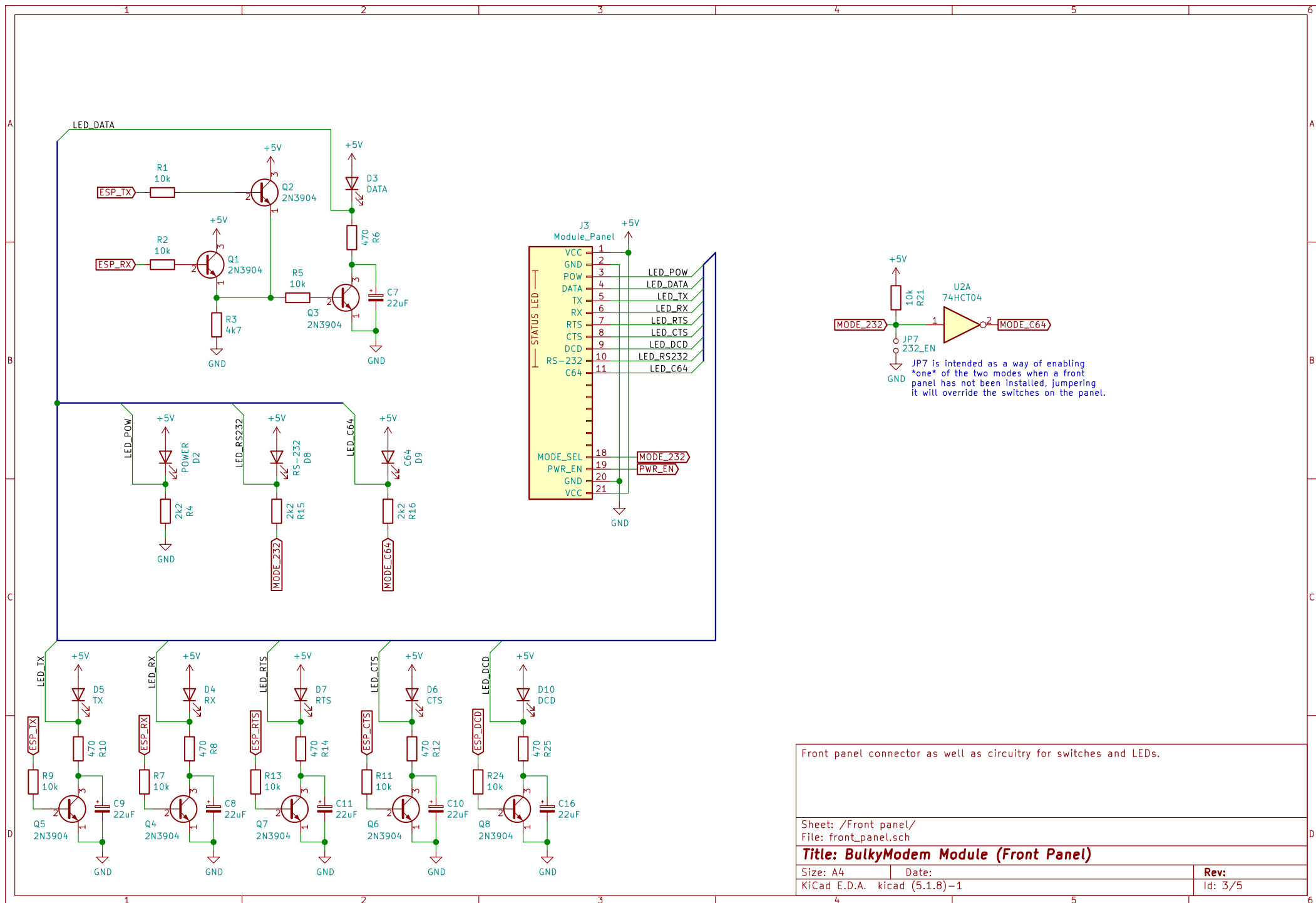
Sheet: /
File: BulkyModem Module.sch

Title: BulkyModem

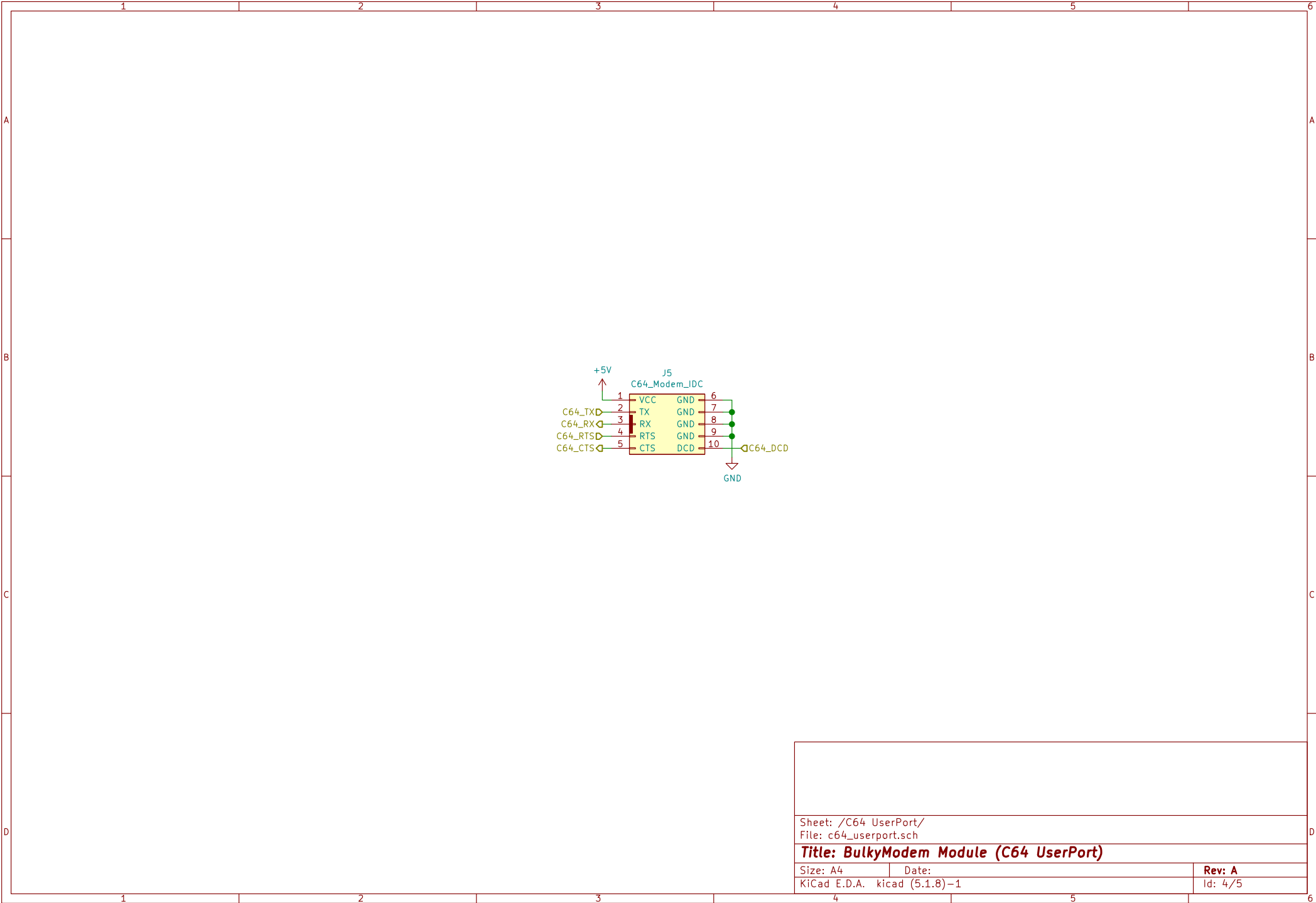
Size: A4 Date:
KiCad E.D.A. kicad (5.1.8)-1

Rev: A
Id: 1/5

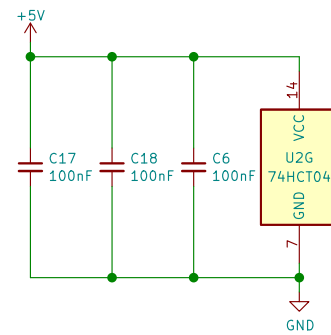




Front panel connector as well as circuitry for switches and LEDs.		
Sheet: /Front panel/ File: front_panel.sch		
Title: BulkyModem Module (Front Panel)		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.8)-1		Id: 3/5



Sheet: /C64 UserPort/ File: c64_userport.sch		
Title: BulkyModem Module (C64 UserPort)		
Size: A4	Date:	Rev: A
KiCad E.D.A. kicad (5.1.8)-1		Id: 4/5

[illegible]