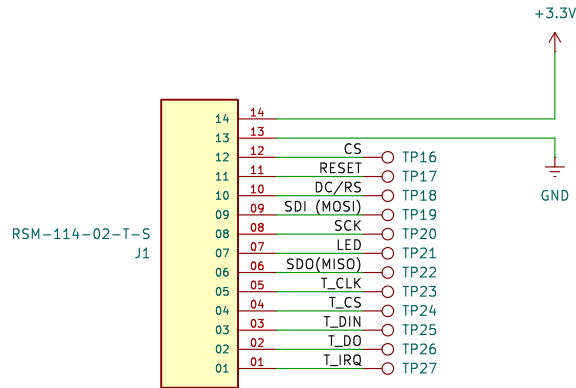
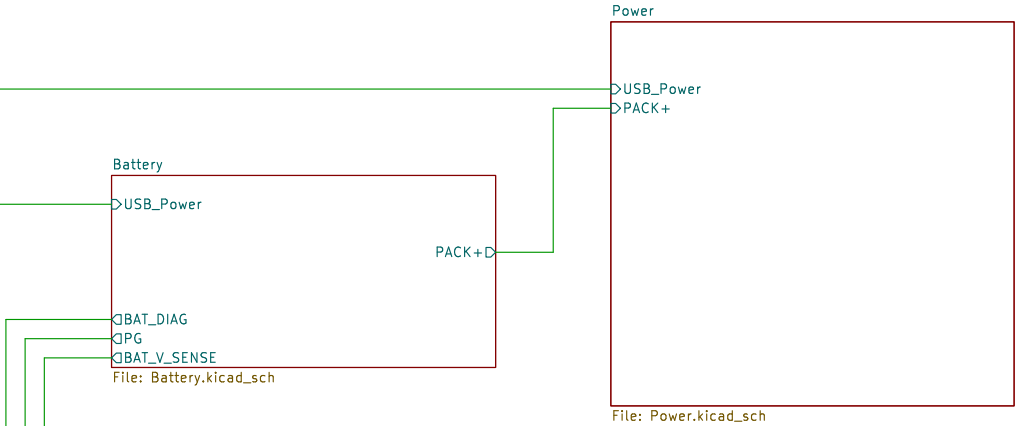
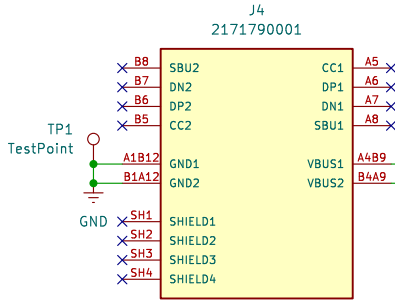
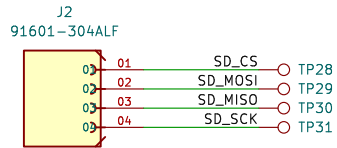


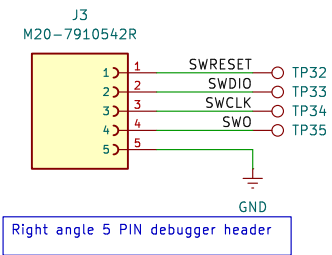
NEED TO PICK NEW USB C CONNECTOR



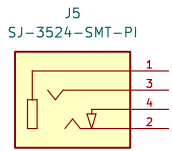
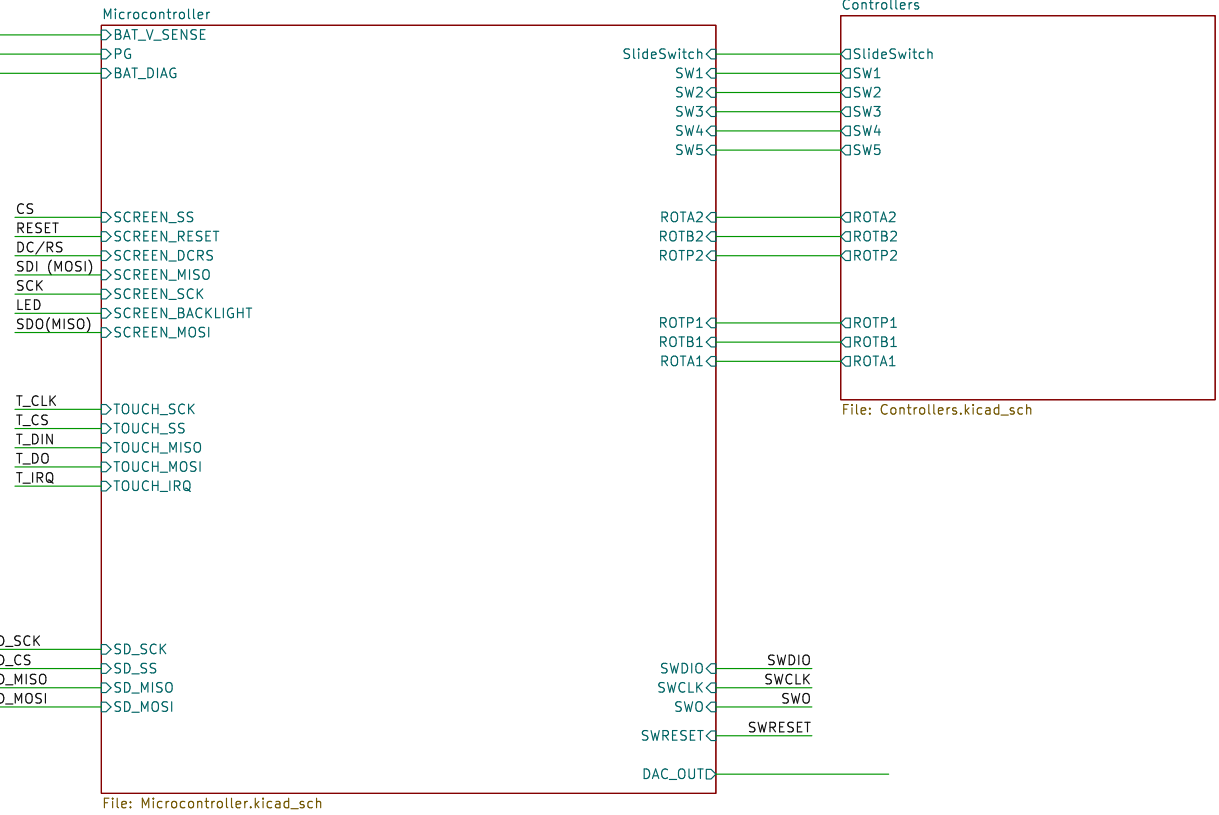
1x14 CONNECTOR FOR TOUCH AND SCREEN MODULE



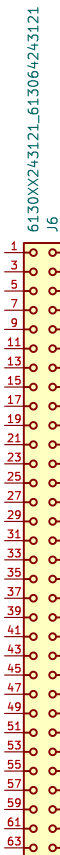
1x4 Connector for SD Card Reader



Things I need to do
SWD PIN OUT
Double check battery circuitry
Finish wiring microcontroller
and ribbon cable connector
SD CARD READER

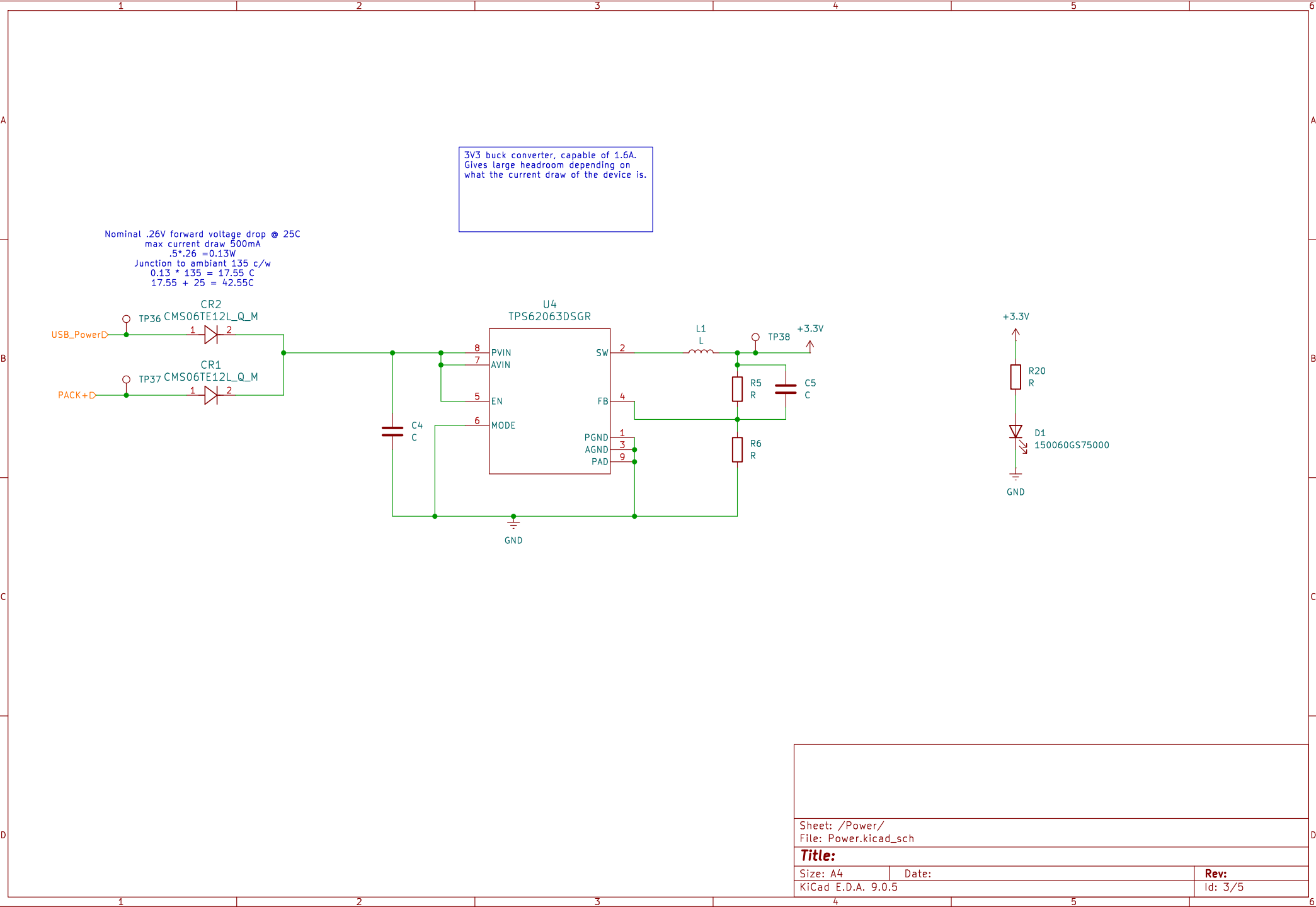


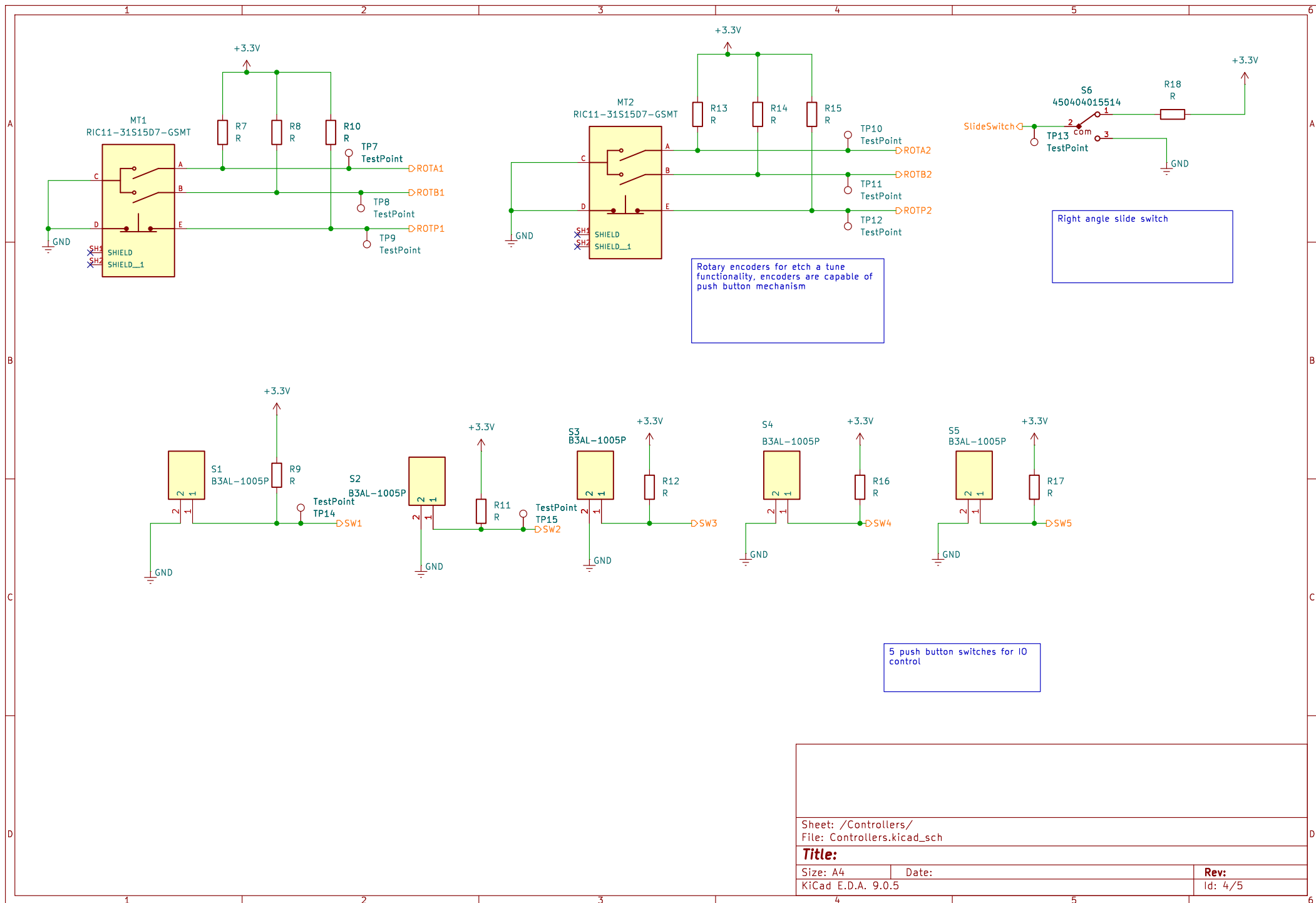
3.5mm output



[illegible]

Title: Voltage and Current Protection Integrated Circuit for Single		
Size: A3	Date:	Rev:
KiCad E.D.A. 9.0.5		Id: 2/5





SPI1 BUS

SPI2 BUS

Level 5

[illegible]

SPI3 BUS

[illegible]

Sheet: /Microcontroller/		
File: Microcontroller.kicad_sch		
Title:		
Size: A2	Date:	Rev:
KiCad E.D.A. 9.0.5		Id: 5/5