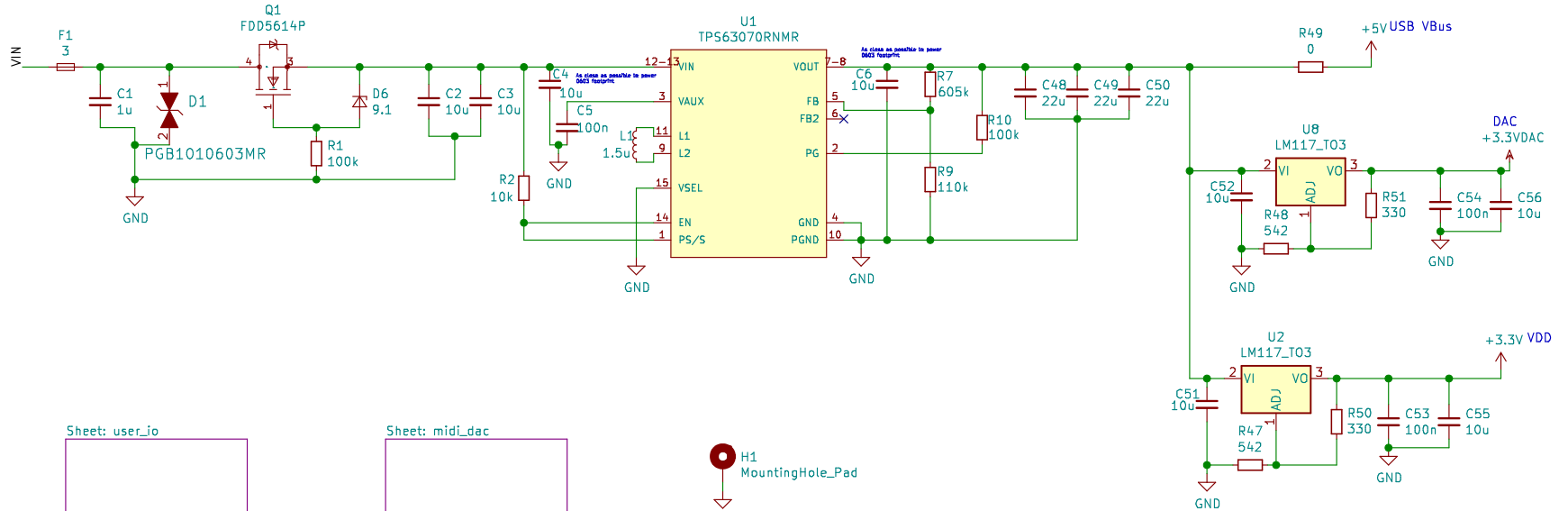


Power Supply Circuitry

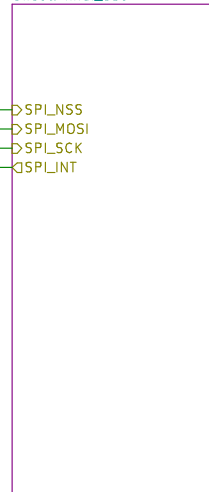


Sheet: user_io

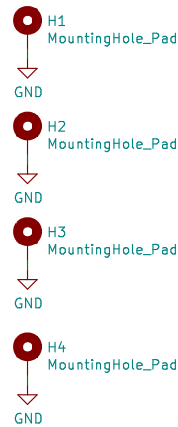


File: user_io.sch

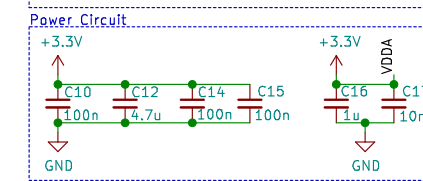
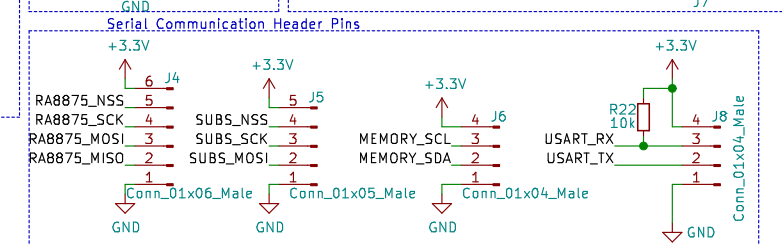
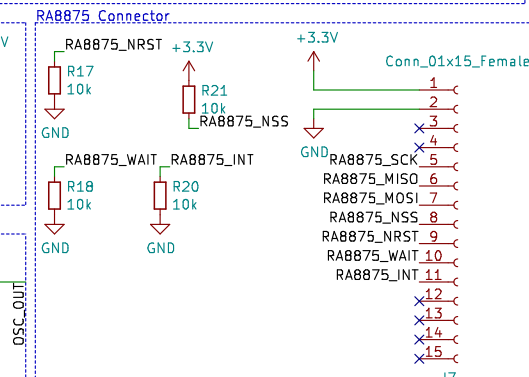
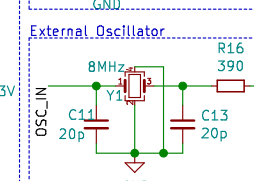
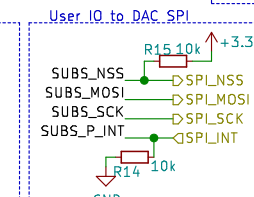
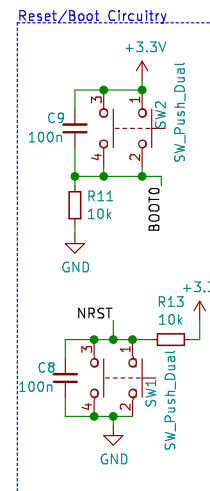
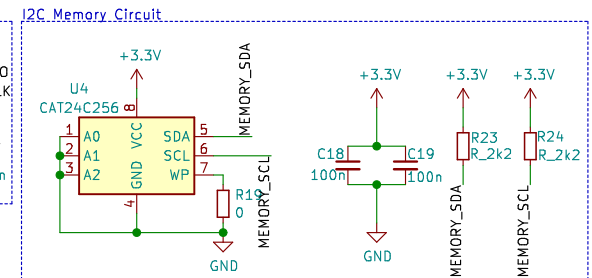
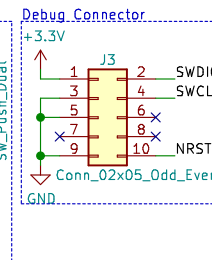
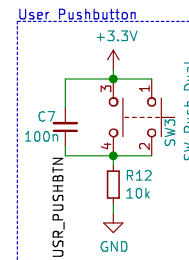
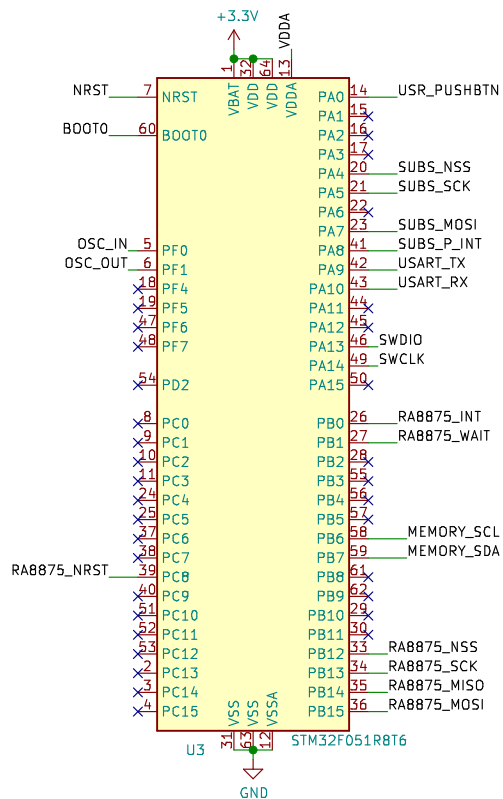
Sheet: midi_dac



File: midi_dac.sch



Sheet: /	
File: digidraw.sch	
Title: Top Level & Power Circuit	
Size: USLetter	Date:
KiCad E.D.A. kicad 5.1.9	Rev:Version 3.0.0
Id: 1/3	



Sheet: /user_io/
File: user_io.sch

Title: User IO Subsystem Schematic

Size: USLetter Date:
KiCad E.D.A. kicad 5.1.9

Rev:
Id: 2/3

