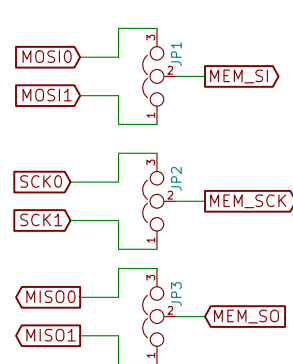
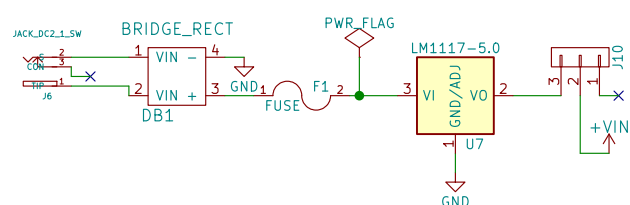
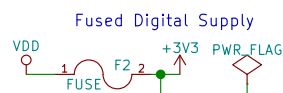
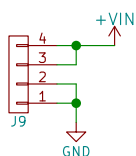
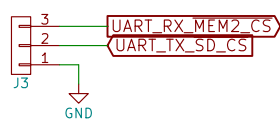
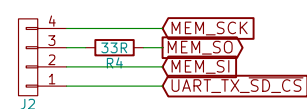
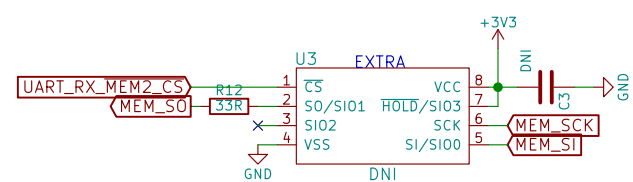
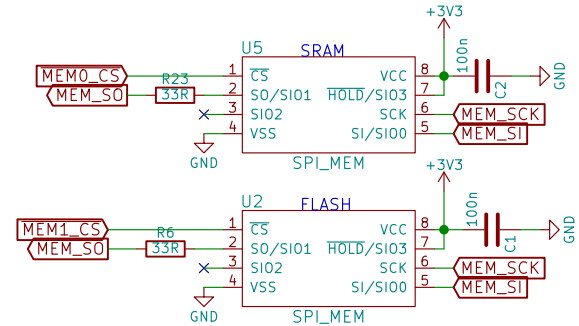


Diagram illustrating a 4-wire busbar system with 8 modules (MH1-MH8) and a power flag. The busbar is connected to a central ground (GND). The modules are connected to the busbar via terminals. The diagram shows the following connections:

- Module MH1: Connected to the top wire (DNI) and the bottom wire (FID1).
- Module MH2: Connected to the top wire (DNI) and the bottom wire (FID2).
- Module MH3: Connected to the top wire (DNI) and the bottom wire (FID3).
- Module MH4: Connected to the top wire (DNI) and the bottom wire (FID3).
- Module MH5: Connected to the top wire (DNI) and the bottom wire (FID3).
- Module MH6: Connected to the top wire (DNI) and the bottom wire (FID3).
- Module MH7: Connected to the top wire (DNI) and the bottom wire (FID3).
- Module MH8: Connected to the top wire (DNI) and the bottom wire (FID3).
- Power Flag: Connected to the top wire (DNI).

The diagram also shows the following labels and connections:

- DNI (Direct Normal Irradiance) is connected to the top wire.
- FID1 (Field of View 1) is connected to the bottom wire.
- DNI (Direct Normal Irradiance) is connected to the top wire.
- FID2 (Field of View 2) is connected to the bottom wire.
- DNI (Direct Normal Irradiance) is connected to the top wire.
- FID3 (Field of View 3) is connected to the bottom wire.
- NC (Not Connected) is indicated for the bottom wire.

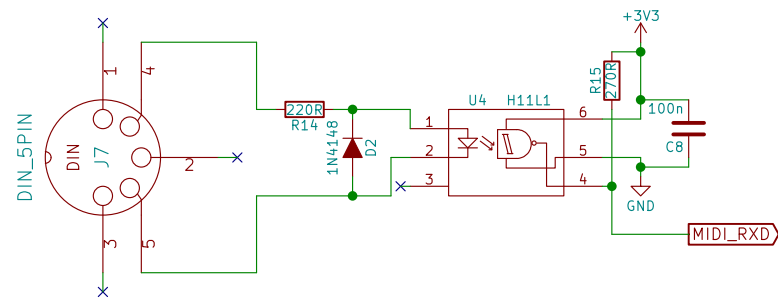


CONTROLS

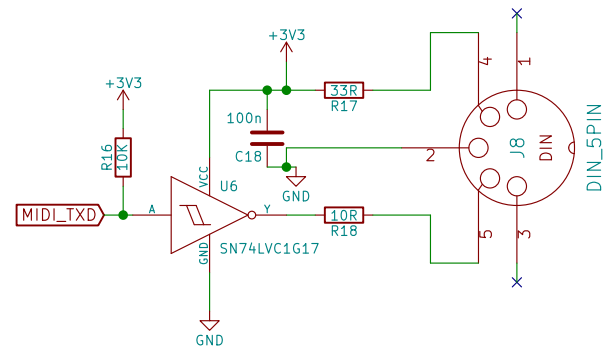
controls.sch

Rev: 1
Id: 1/3

MIDI_IN



MIDI_OUT



Copyright Blackaddr Audio ©2017

Blackaddr Audio

Sheet: /MIDI/

File: MIDI.sch

Title: Teensy Guitar Audio

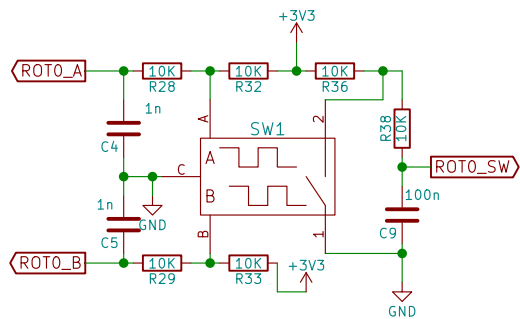
Size: A4	Date: 2017-03-15
----------	------------------

Size: A4	Date: 2017-05-15
KiCad E.D.A. kicad 4.0.4-1.fc25-product	

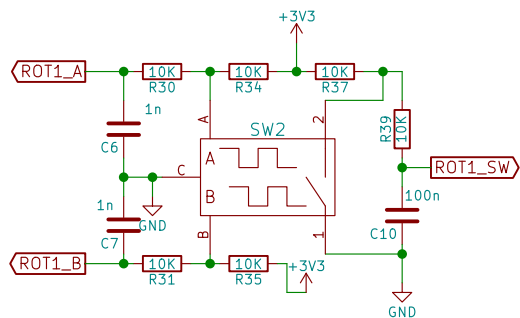
Rev: 1

Id: 2/3

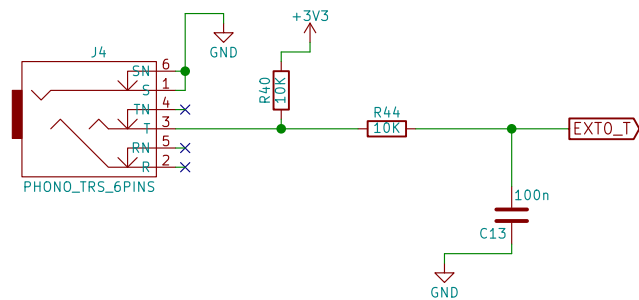
Knob A



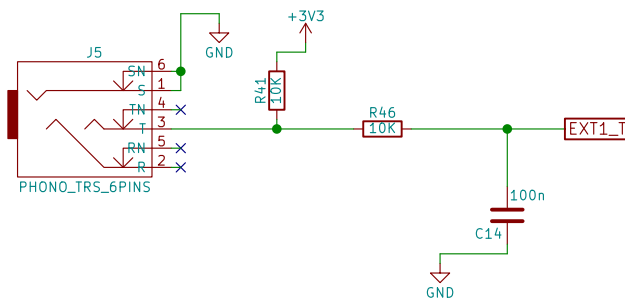
Knob B



Jack 1



Jack 2



Sheet: /CONTROLS/
File: controls.sch

Title:

Size: A4 Date:
KiCad E.D.A. kicad 4.0.4-1.fc25-product

Rev:
Id: 3/3