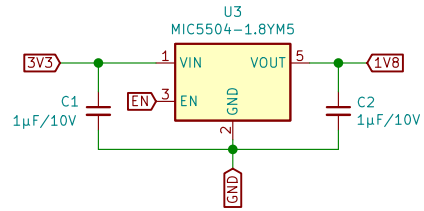
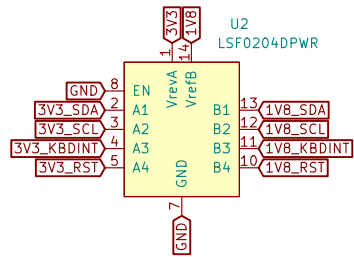


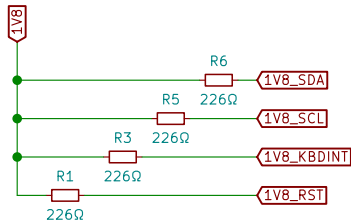
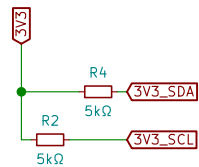
1.8V Regulator



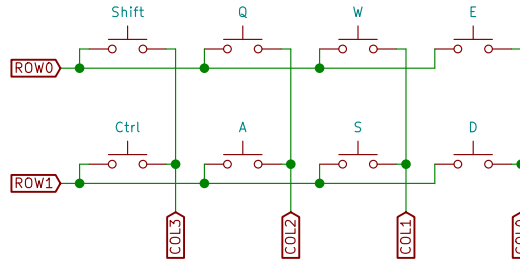
3.3V ↔ 1.8V level shifter



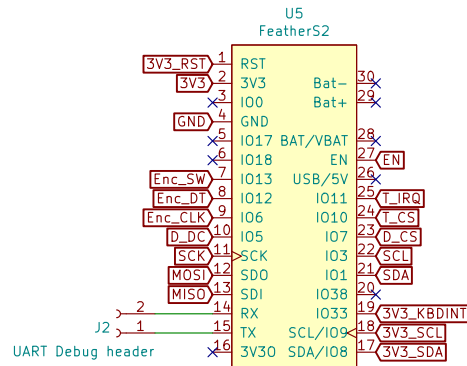
Pull-up resistors



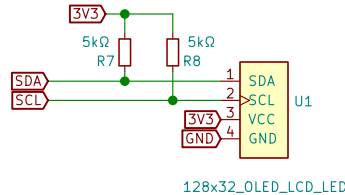
Keyboard Matrix



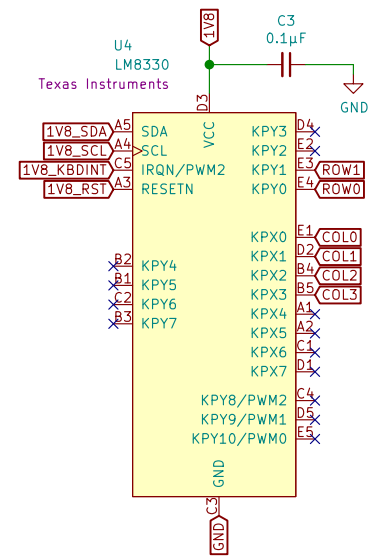
MCU



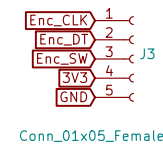
Volume Display (separate I2C)



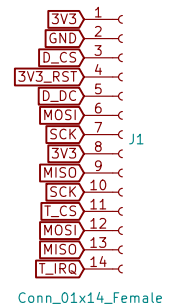
Keyboard control IC



Rotary Encoder



LCD Header



Design: cmumford
License: MIT

Based on FeatherS2 and LM8330 keyboard IC
Prototype Schematic

Sheet: /
File: Keyboard Proto.sch

Title: Keyboard Prototype Board

Size: A Date: 2020-12-27
KiCad E.D.A. kicad (5.1.9)-1

Rev: 2
Id: 1/1