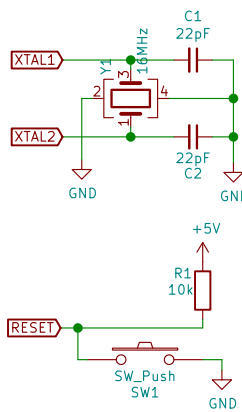
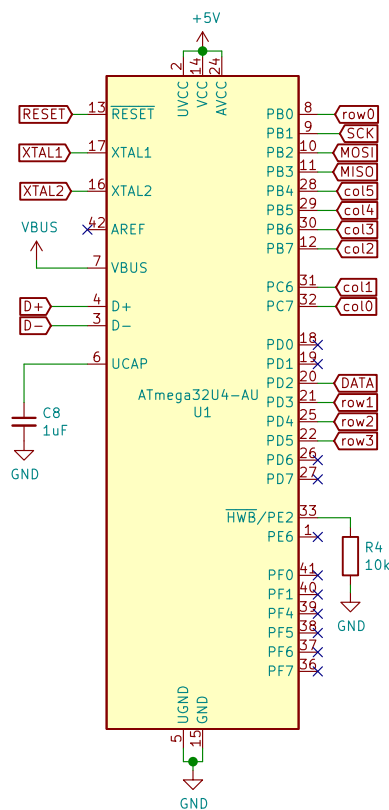
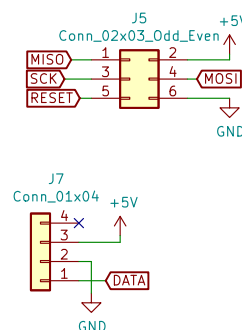


Left Hand

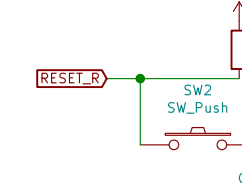
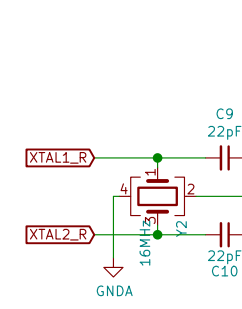
MCU



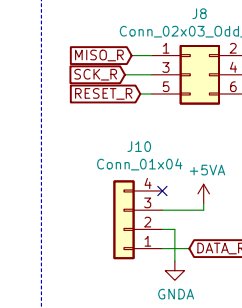
Connector



Connector

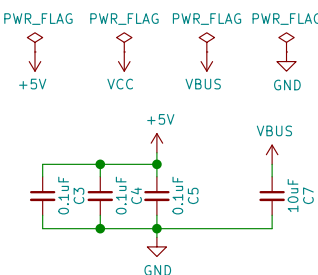


Connector

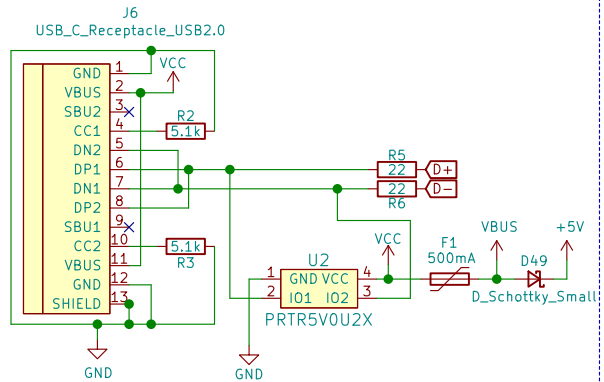


Connector

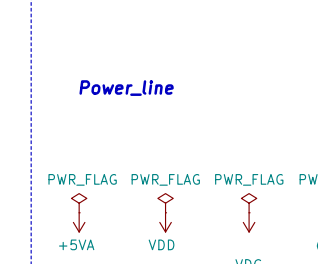
Power_line



USB, ESD Protection, Polyfuse



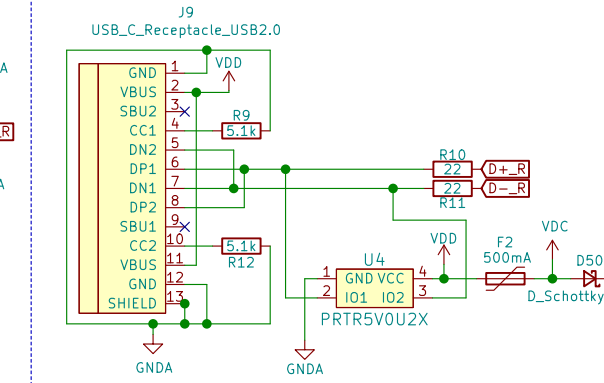
Power_line



Power_line

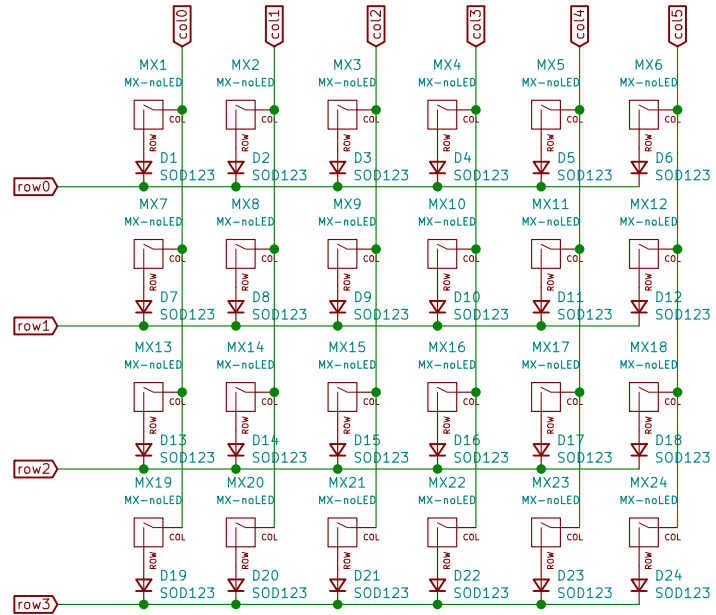


USB, ESD Protection, Polyfuse

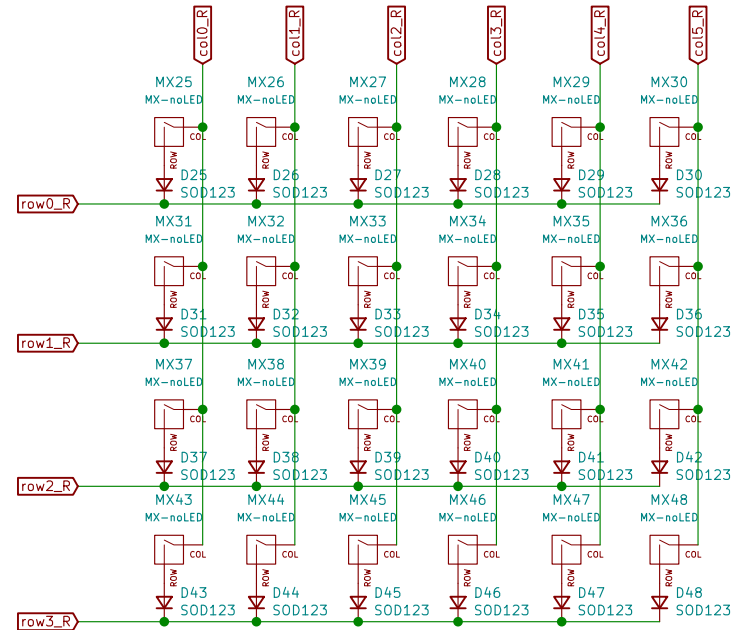


Power_line

Key_Matrix

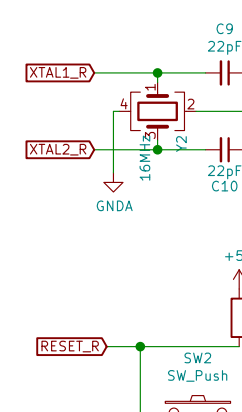
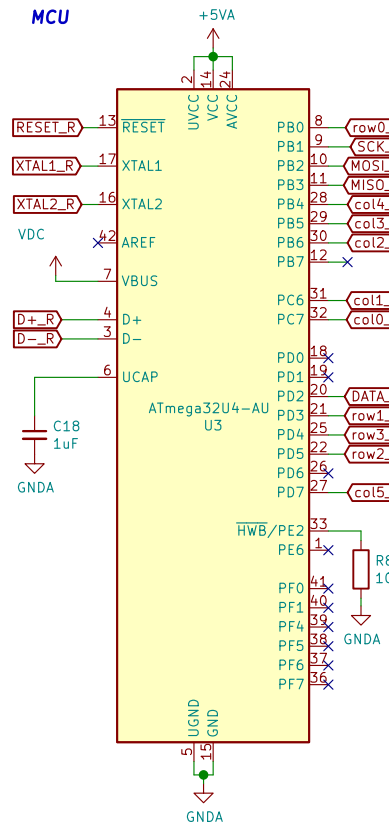


Key_Matrix

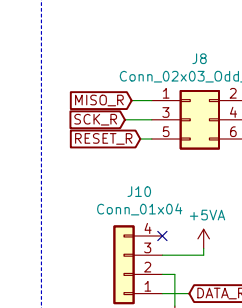


right Hand

MCU



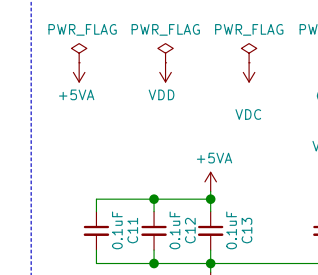
Connector



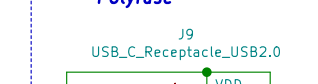
Connector

Connector

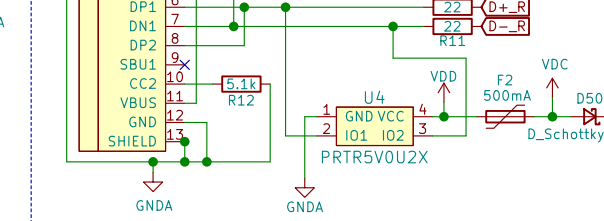
Power_line



Power_line

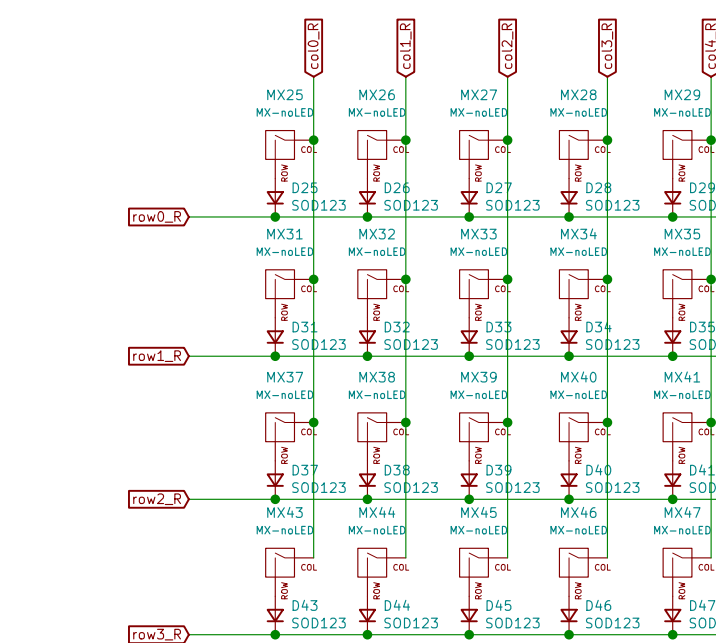


USB, ESD Protection, Polyfuse



Power_line

Key_Matrix



RIGHT HAND SCHEMATIC

Power net changes:
VCC -> VDD
VBUS -> VDC
GND -> GND
+5V -> +5VA
to prevent kicad from complaining about no connections between halves

No PCBA

s-show

Sheet: /

File: yamanami_keyboard.sch

Title: Yamanami_keyboard

Size: A3

Date:

Rev: 0.1

KiCad E.D.A. kicad (5.1.7)-1

Id: 1/1