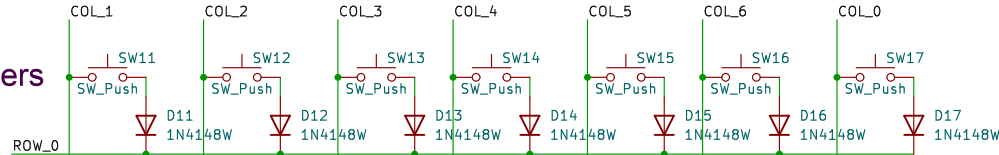
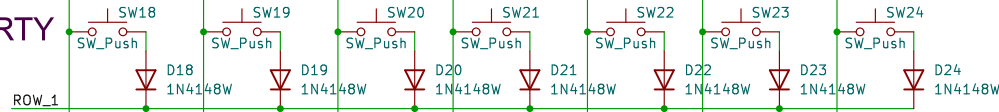


Columns and Rows are arrange differently on the PCB, check PCB for correct keys placements.

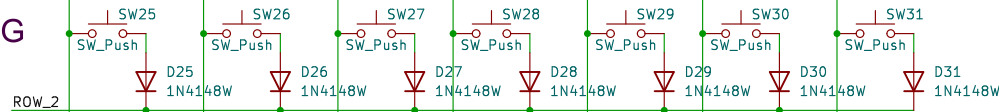
Numbers
Row



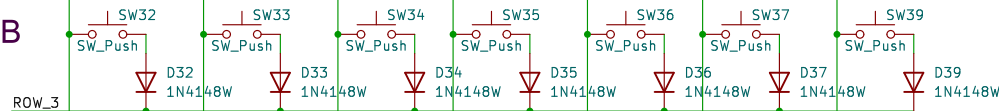
QWERTY
Row



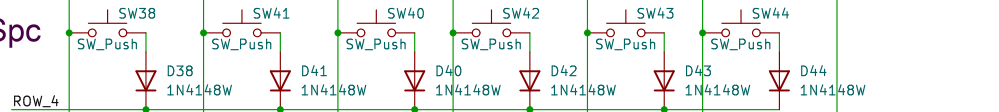
ASDFG
Row



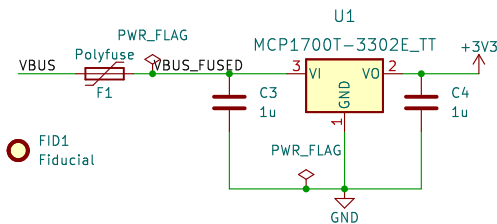
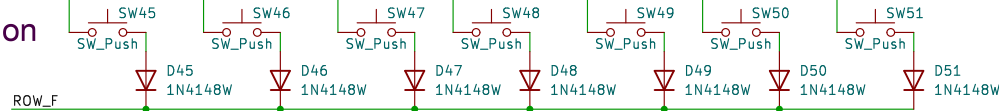
ZXCVB
Row



MetaSpc
Row



Function
Row



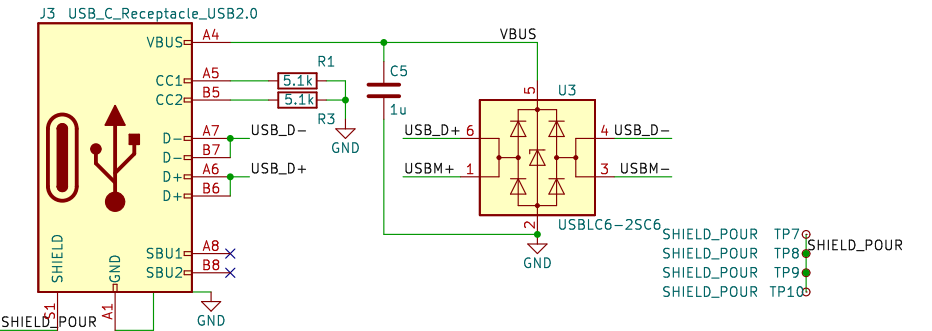
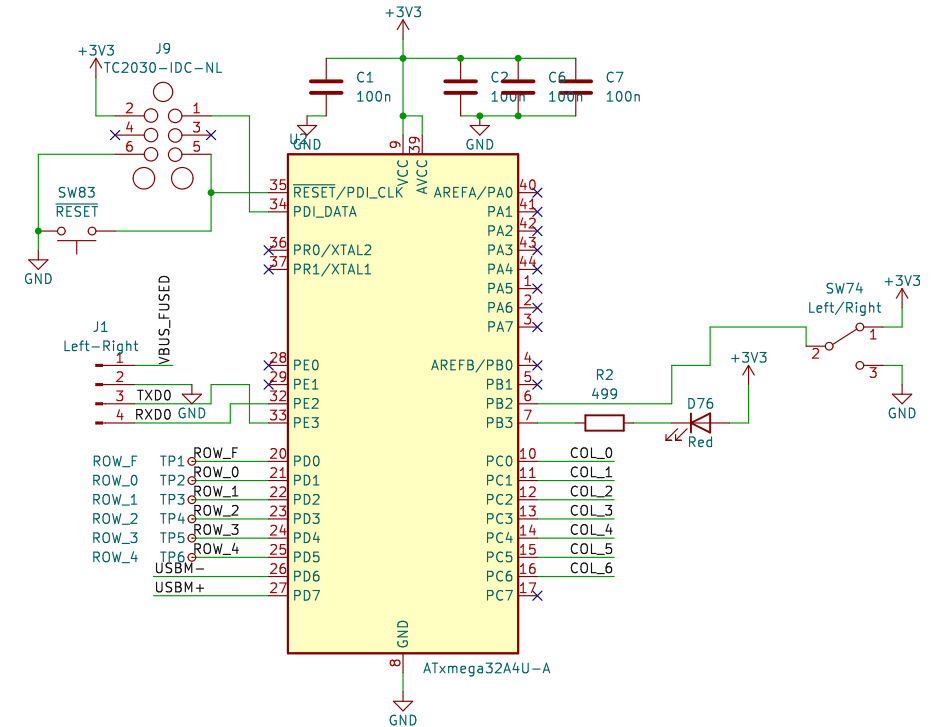
FID1
Fiducial

FID2
Fiducial

FID3
Fiducial

H1 MountingHole H2 MountingHole

H3 MountingHole H4 MountingHole



The keyboard is designed as split 41 keys x 2 parts.

Designer: Neeraj Adsul

125 Systems

Sheet: /

File: Ortho82Split.kicad_sch

Title: 82 Keys Ortholinear Keyboard

Size: A4

Date:

KiCad E.D.A. kicad 7.0.6-0

Rev: 1.0-doc1

Id: 1/1