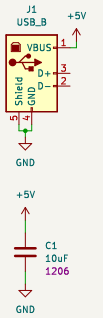
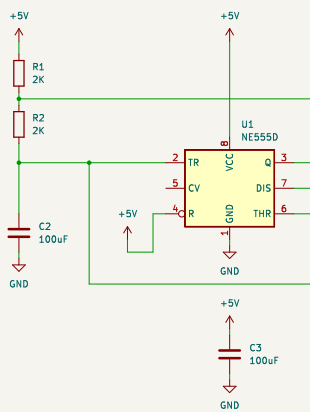


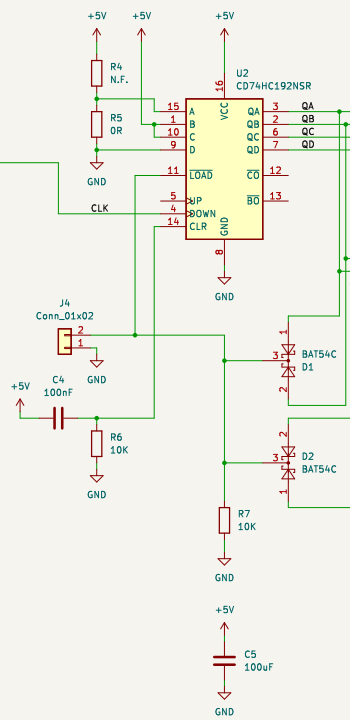
## Power Input



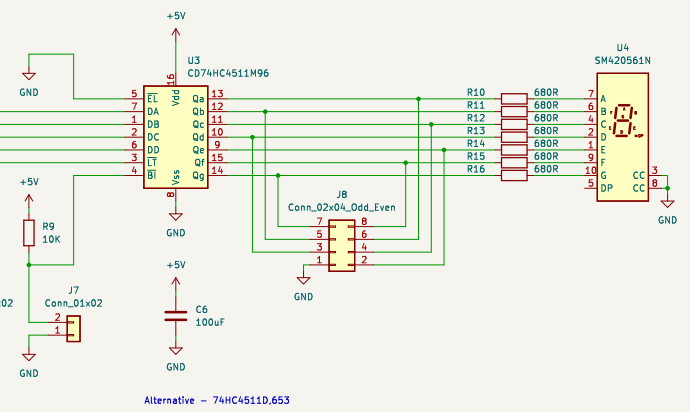
## Oscillator



## Down Counter From 6 to 1.



## Seven Segment Decoder



Alternative - 74HC4511D,653

## M3 Holes

- H1 MountingHole
- H2 MountingHole
- H3 MountingHole
- H4 MountingHole

Useful mech. components  
M3x6 Screw - [https://www.lcsc.com/product-detail/philips-pan-head-machine-screws\\_HIWA-PF3-6N-M3-6\\_C194617.html](https://www.lcsc.com/product-detail/philips-pan-head-machine-screws_HIWA-PF3-6N-M3-6_C194617.html)  
M3x6 F-F Standoff - [https://www.lcsc.com/product-detail/internal-threaded-hex-stud\\_HIWA-HP-6-M3-6\\_C122666.html](https://www.lcsc.com/product-detail/internal-threaded-hex-stud_HIWA-HP-6-M3-6_C122666.html)  
M3x6 F-M Standoff - [https://www.lcsc.com/product-detail/Single-ended-hex-stud\\_ZHONGYI-HT5-M3-6-68\\_C5452279.html](https://www.lcsc.com/product-detail/Single-ended-hex-stud_ZHONGYI-HT5-M3-6-68_C5452279.html)

board  
outline

Sheet: /  
File: SMD\_Solder\_TutorialDice\_V1.0.kicad\_sch

Title: SMD Solder Tutorial Dice

Size: A3 Date: 2024-04-24

KiCad E.D.A. kicad 7.0.7

Rev: V1.0  
Id: 1/1