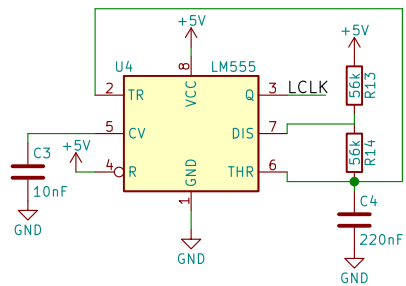
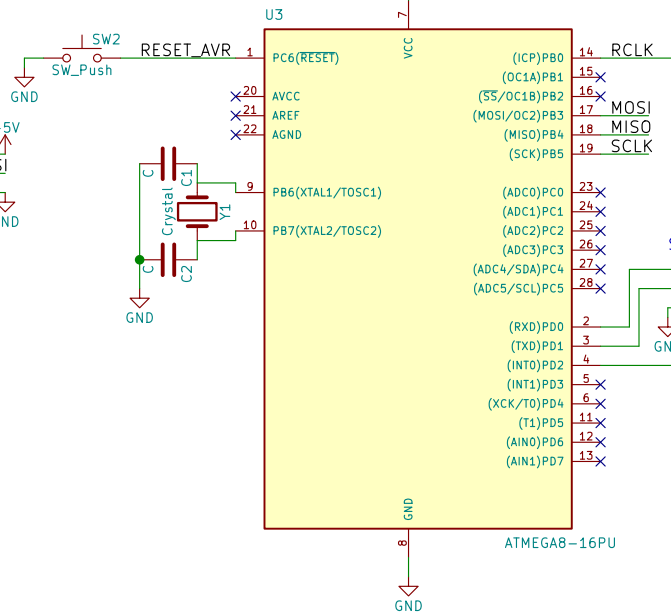
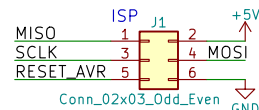
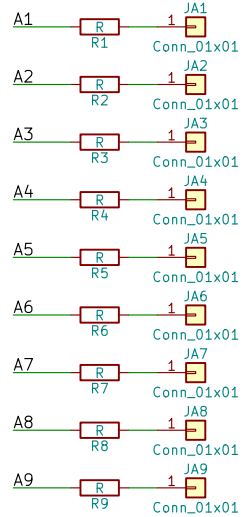
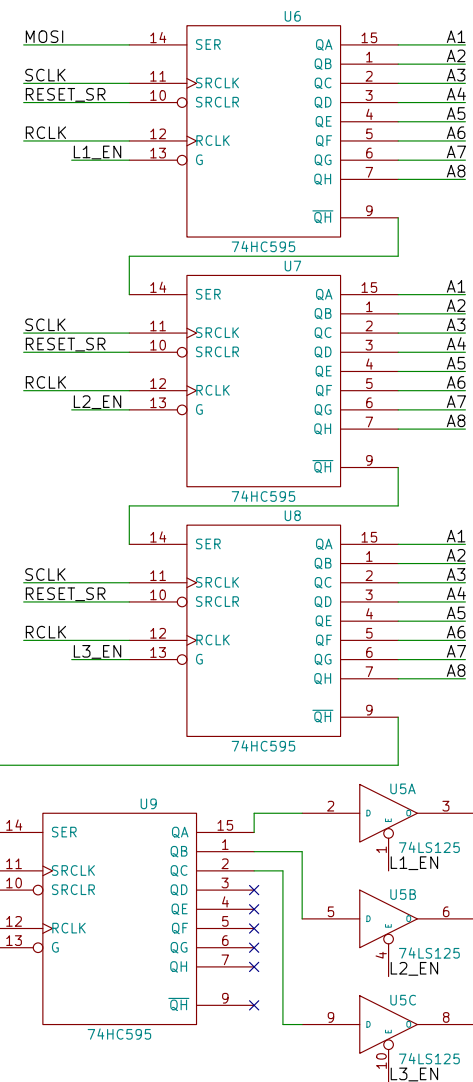


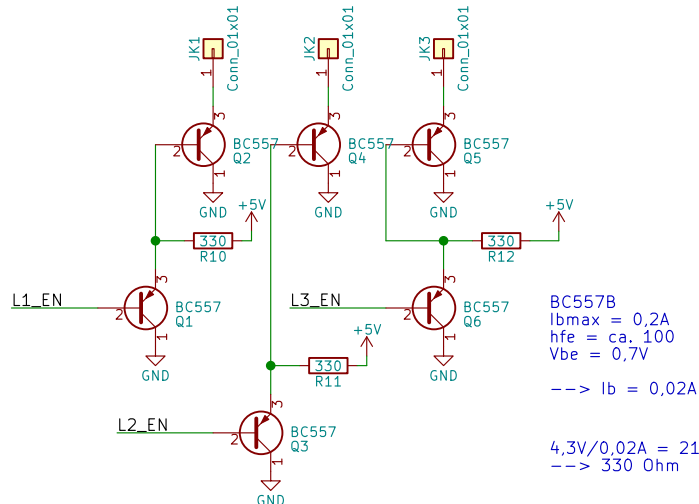
Lx_EN gehen der Reihe nach LOW, sonst HIGH



40 Hz
66% Duty cycle



Ziehen HIGH/LOW wenn G LOW, sonst high impedance



BC557B
Ibmax = 0,2A
hfe = ca. 100
Vbe = 0,7V

--> Ib = 0,02A

$4,3V/0,02A = 2150\Omega$
--> 330 Ohm

Sheet: /
File: LedCube.sch

Title:

Size: A4
KiCad E.D.A. kicad 4.0.7

Date:

Rev:
Id: 1/1