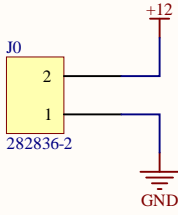
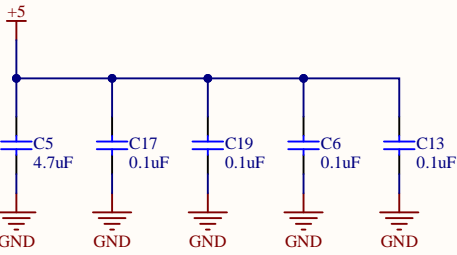
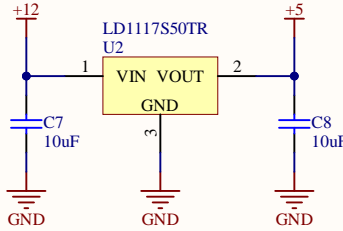


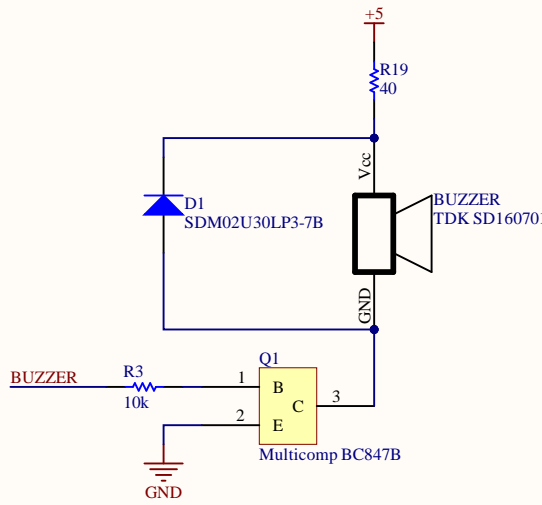
Toiteadaperi ühendus



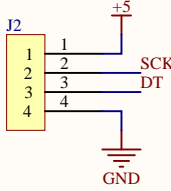
12V to 5V



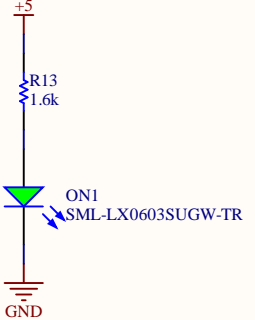
Buzzer (helimärguanne)



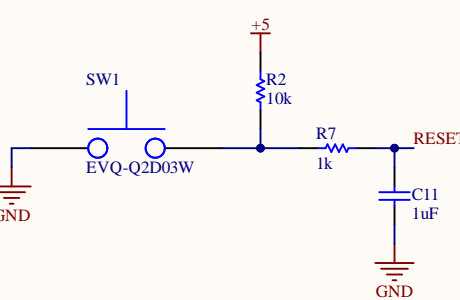
Kaal



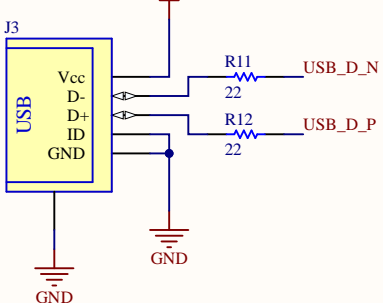
Toite LED



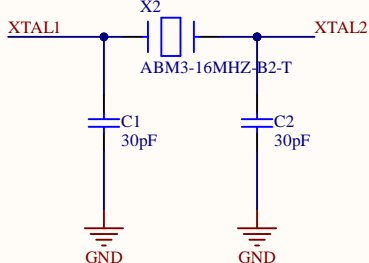
Mikrokontrolleri RESET napp



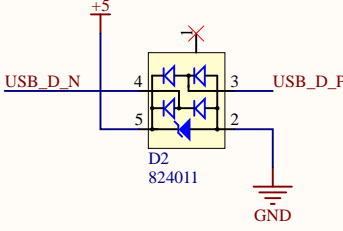
Mini USB pesa (mikrokontrolleri programmeerimiseks)



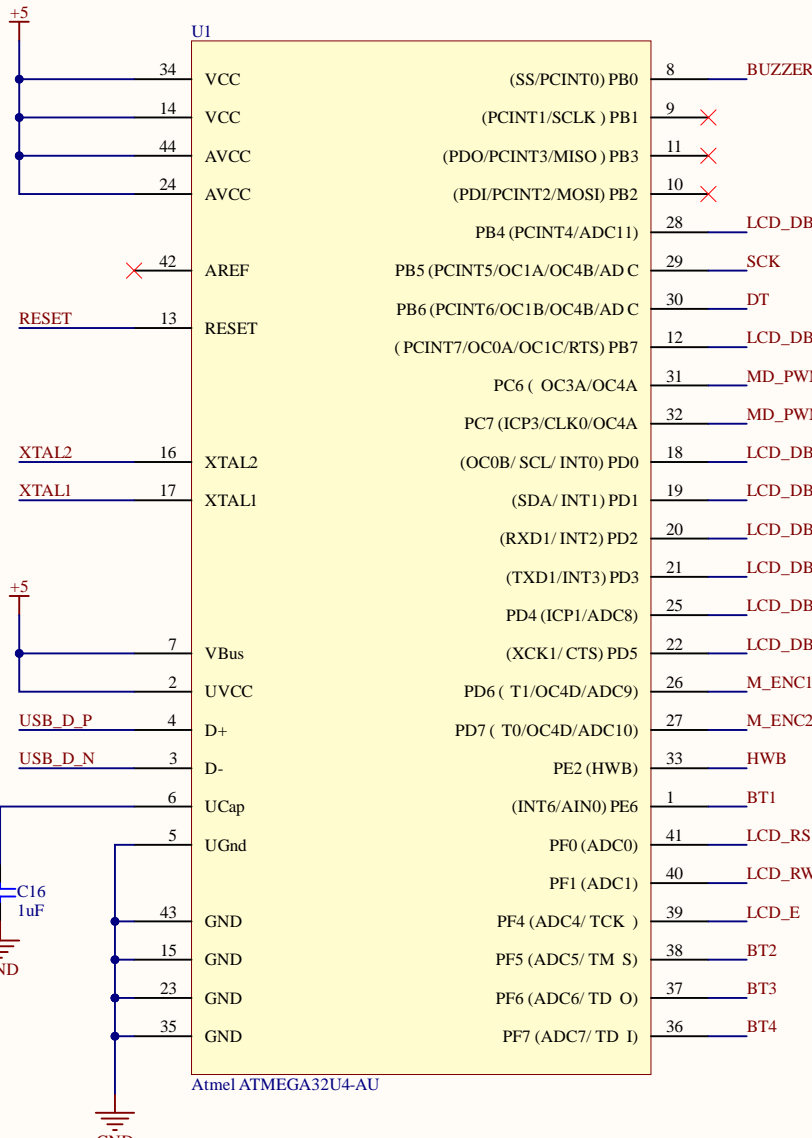
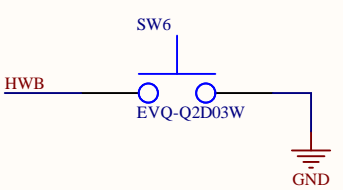
16MHz kvarts mikrokontrolleri jaoks



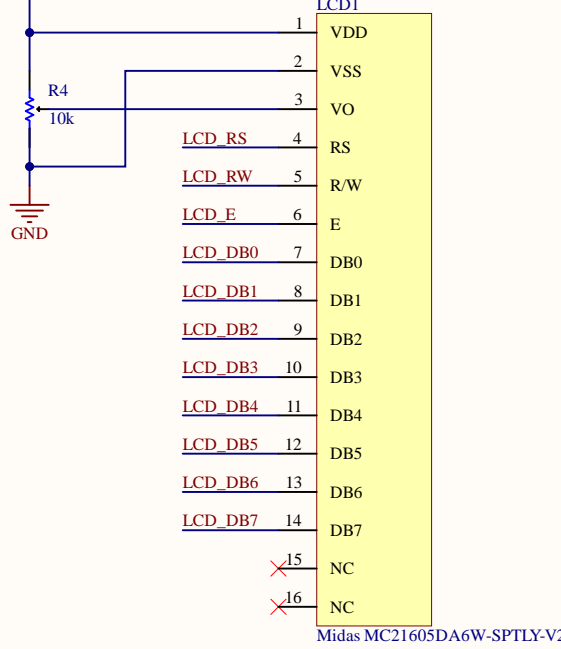
USB ESD suppressor



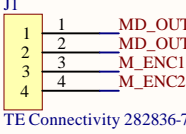
Hardware Boot



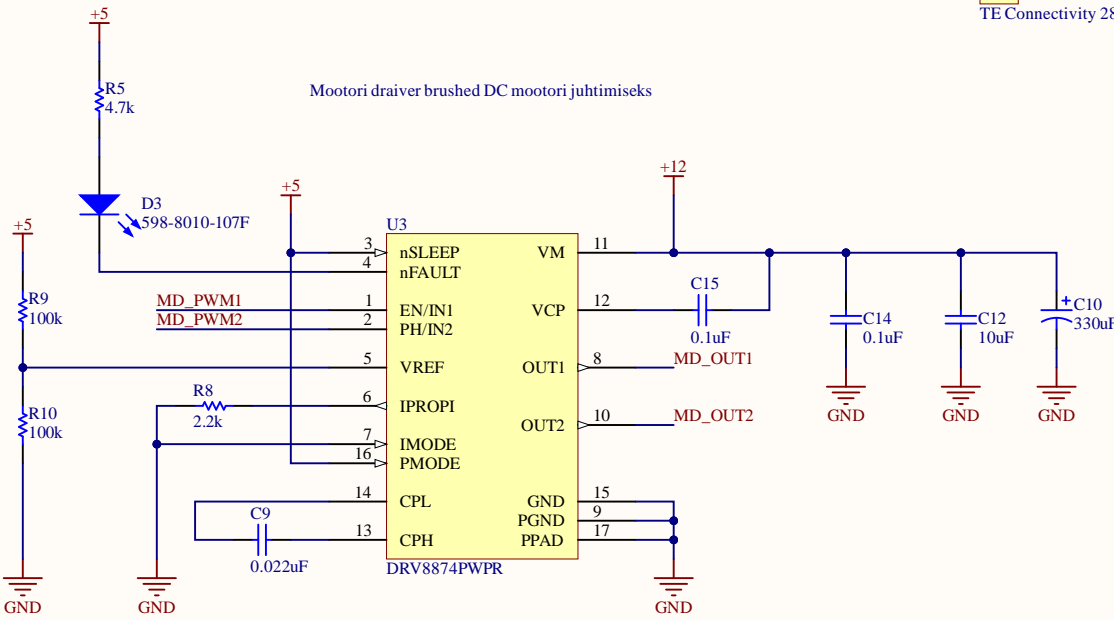
LCD ekraan



Mootor

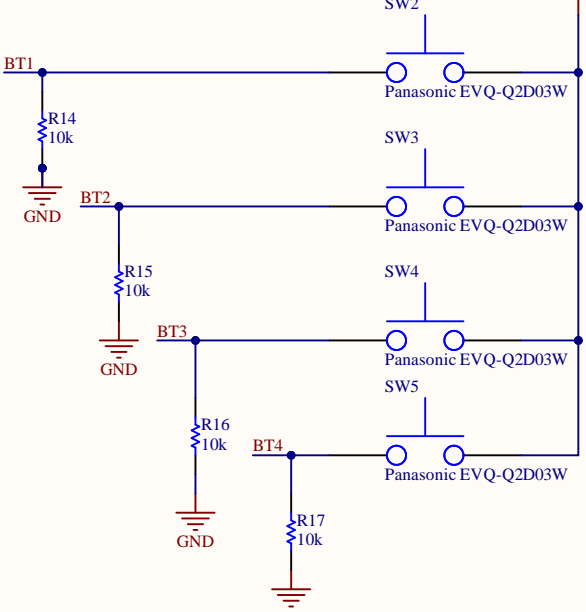


Mootori draiver brushed DC mootori juhtimiseks



Why R8? From datasheet:
The I_PROPI pin outputs an analog current proportional to the current flowing through the low-side power MOSFETs in the H-bridge scaled by AIPROPI. The I_PROPI pin should be connected to an external resistor (R_I_PROPI) to ground in order to generate a proportional voltage (V_I_PROPI) on the IPROPI pin with the I_PROPI analog current output. V_I_PROPI is compared against VRef in order to carry out current regulation.

Nupad



Back, Confirm, Left, Right

Title		
Size	Number	Revision
A4		
Date:	1/01/2023	Sheet of
File:	Skeem1.SchDoc	Drawn By: