

https://github.com/Harbi-StMopArEdLib\_Docu  
https://github.com/Harbi-StMopArEdLib  
https://www.stummiforum.de/viewtopic.php?f=1&t=162060&q=s&start=0  
https://wiki.moparledlib.de/boku.php

Links:

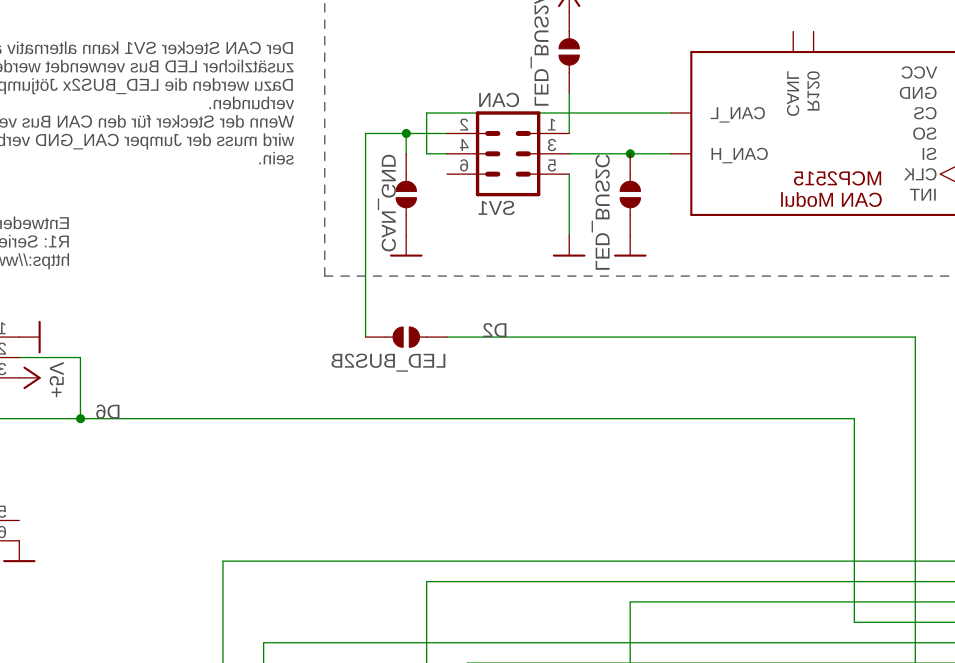
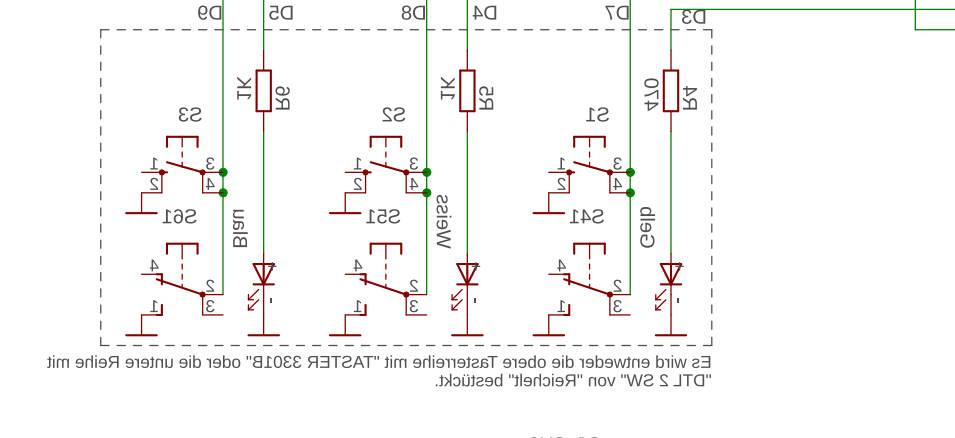
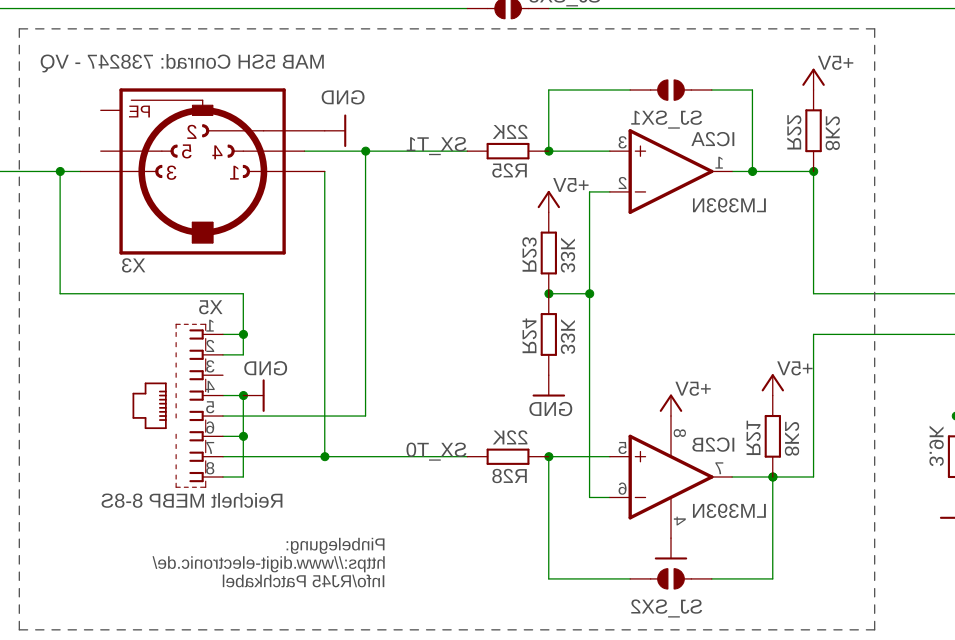
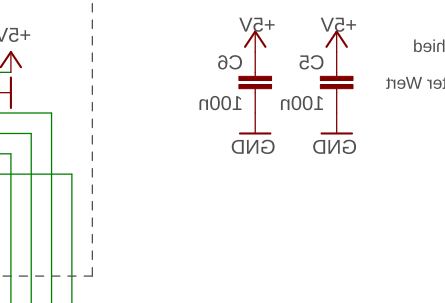
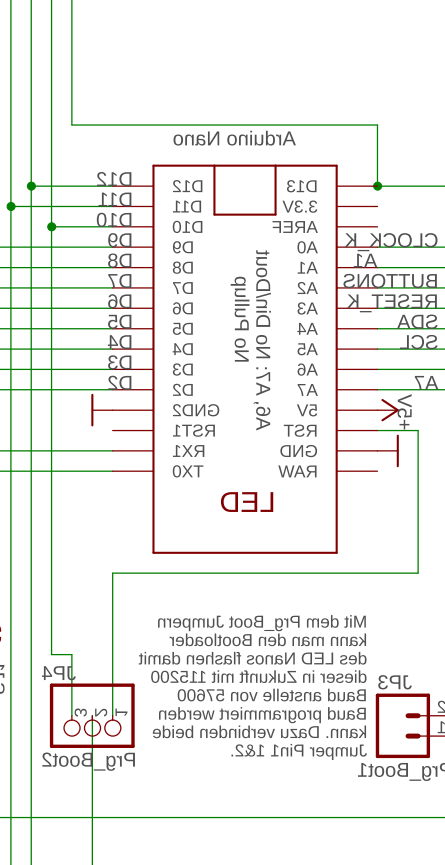
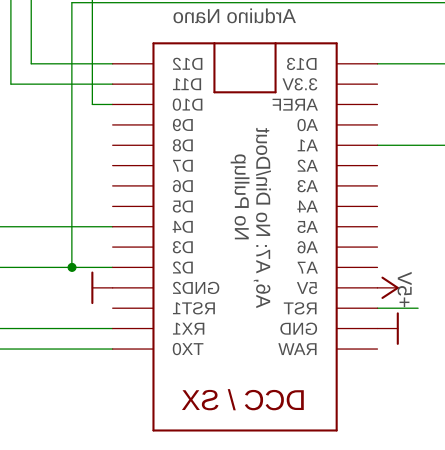
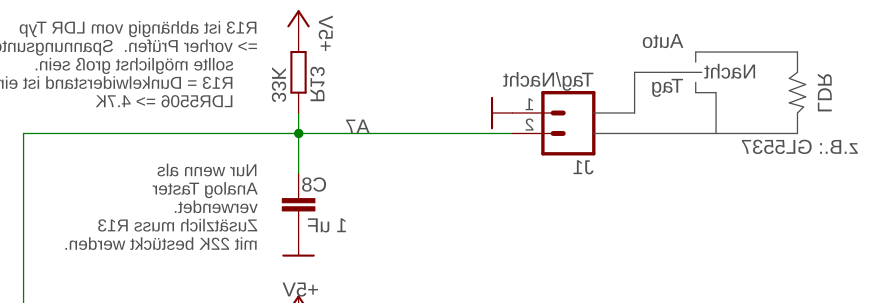
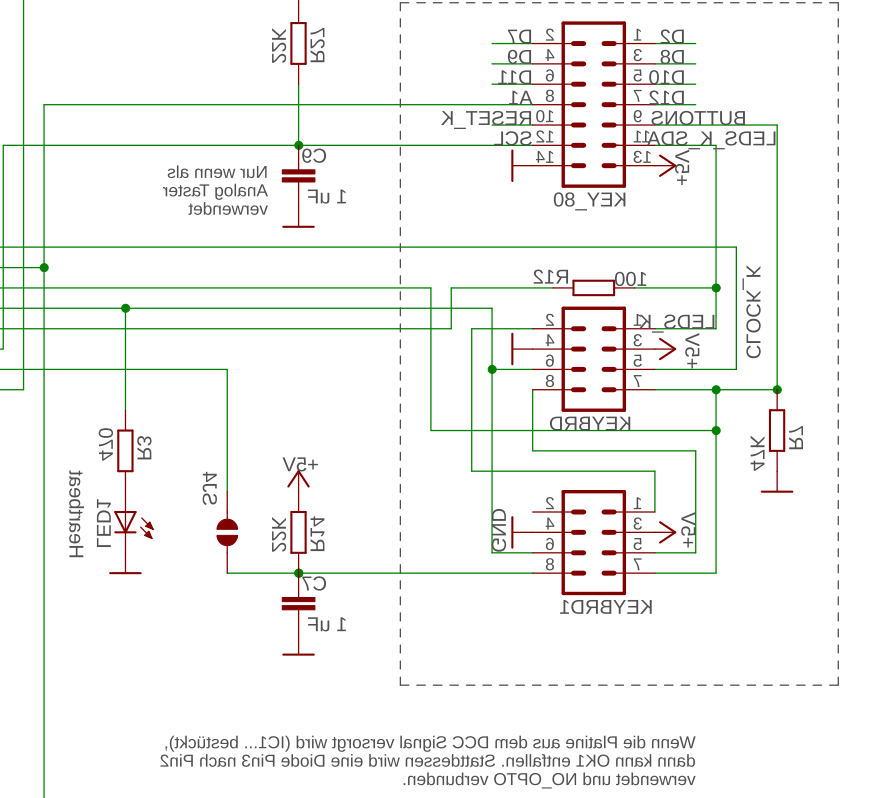
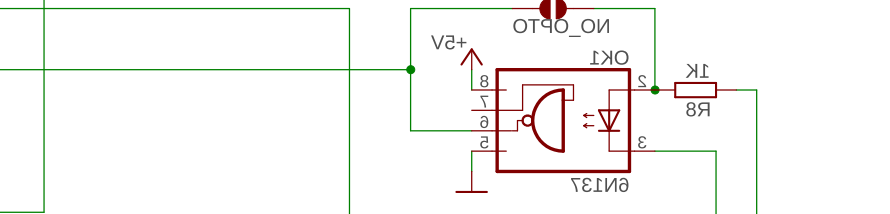
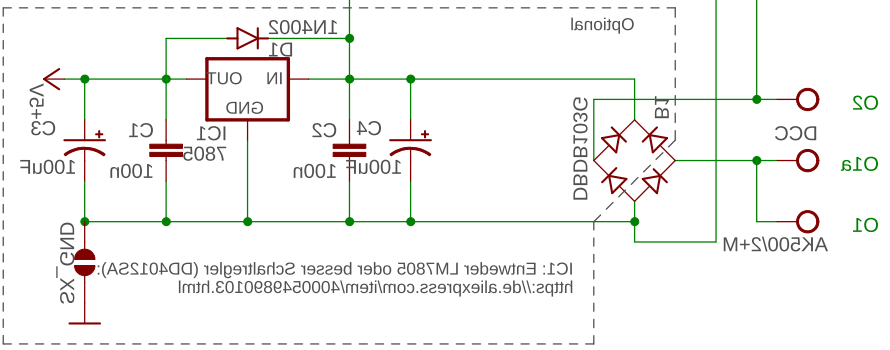


# DCC 'Selectrix' CAN LED Ansteuerung W25811W25815

Sheet: 1/5	05.08.2020 23:00	Arduinio_fuer_LEDs_DCC_4
Ver.: 1.5 by Harbi		

Das geht aber nur bei wenigen LEDs.  
S1\_SX3 verbindet wenn die Platine aus dem SX Bus versorgt werden soll.  
Bei größeren Anlagen wird der Komperator empfohlen.  
S1\_SX1 & 2 verbinden wenn IC3 nicht bestückt wird.

Der Selectrix Bus kann mit und ohne Komperator verwendet werden.



31.07.20: => Ver.: 1.5  
- CAN connector could be used as LED Bus  
- Added 5V step down regulator  
- Added opt power supply terminal  
- Added Selectrix OP and connectors  
- Removed Locomot  
30.07.20: Added C8, C9, R23 (analog Taster)  
29.07.20: Added Pld\_Boot number  
03.06.20: Added R26 (Pull Down für TX)  
04.04.20: Added S14, C7, R14 (analog Taster)  
27.07.19: Corrected Labeling  
06.03.19: First Version  
Revision History: