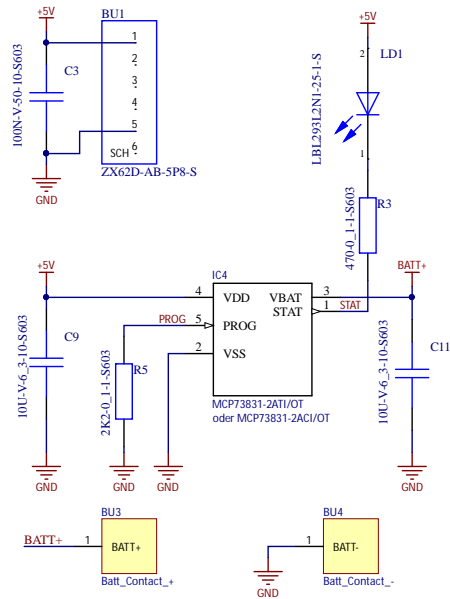
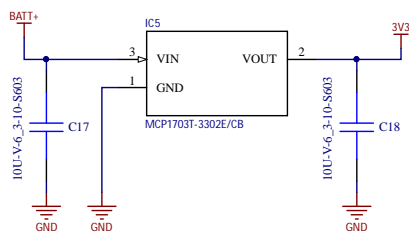


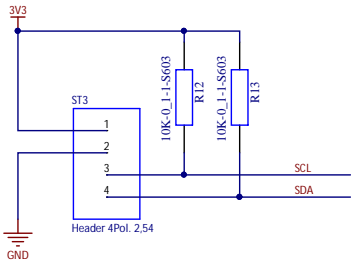
USB-LiIon Batt Charger



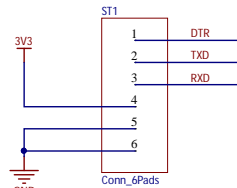
LDO Spannungsregler 3,3V - Ruhestrom 2µA



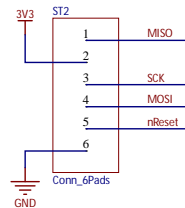
I2C BUS (Optional)



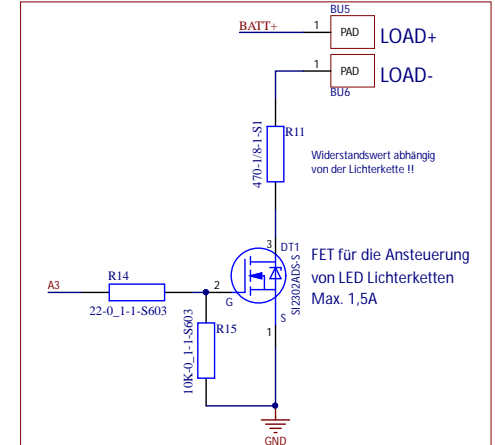
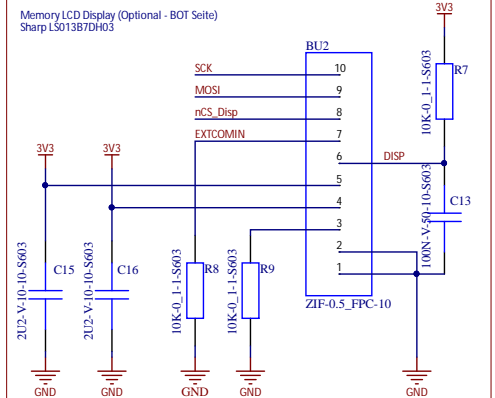
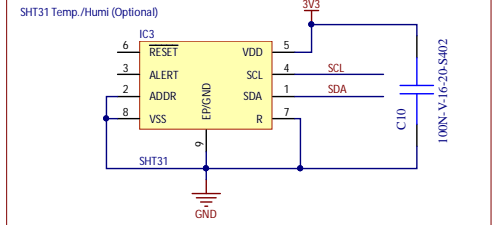
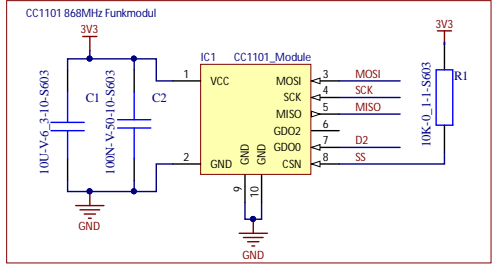
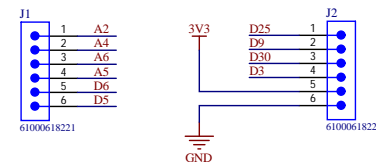
Serial PROG (BOT)



ISP PROG (BOT)

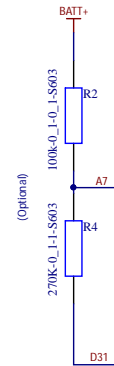


Header Leisten BOT Seite (Optional)



Title		
Li-Ion Batterie Aktor aka HM-LC-SW1-Li		
Size	Number	Revision
A3		V0.2
Date:	28.10.2019	Sheet 1 of 1
File:	D:\Users\...\01_SchDoc	Drawn By: Asselhead

Spannungsteiler ergibt an 4,2V Lilon Akku eine Spannung am AD-Wandler von 3,065V.



CKOUT (FreqTest)

