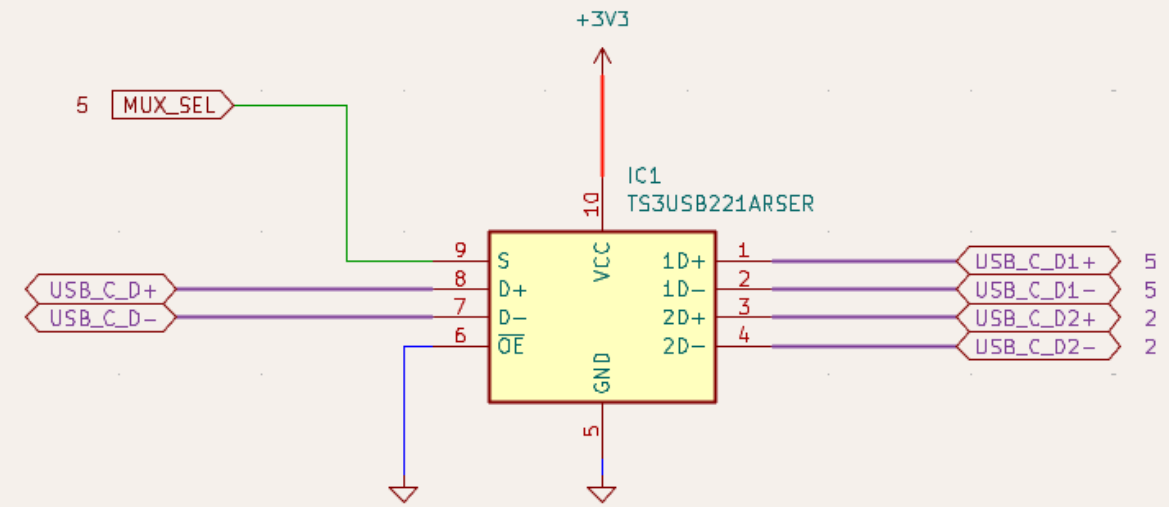
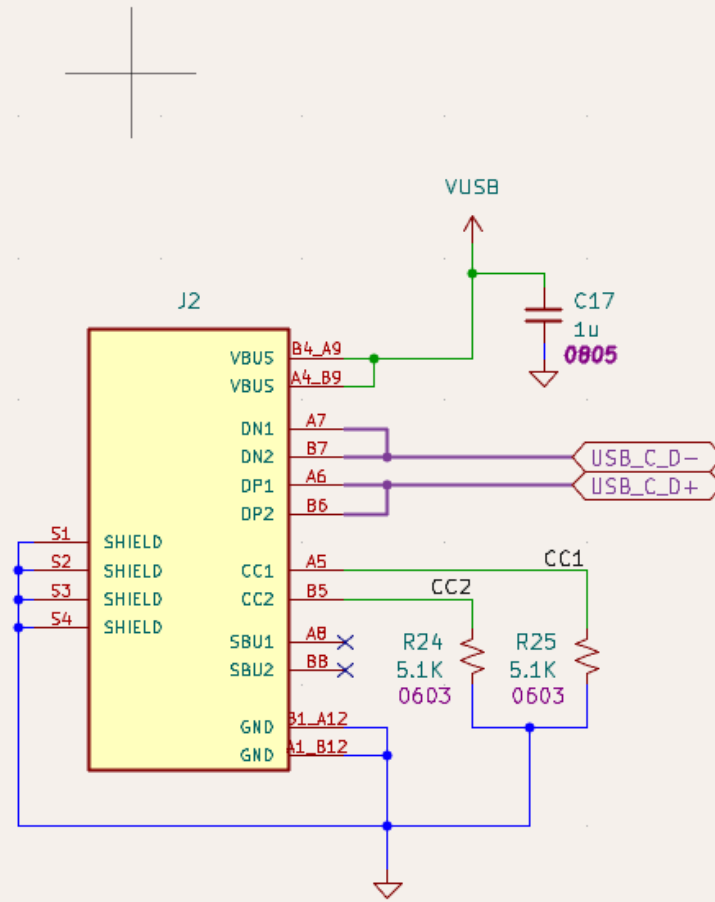
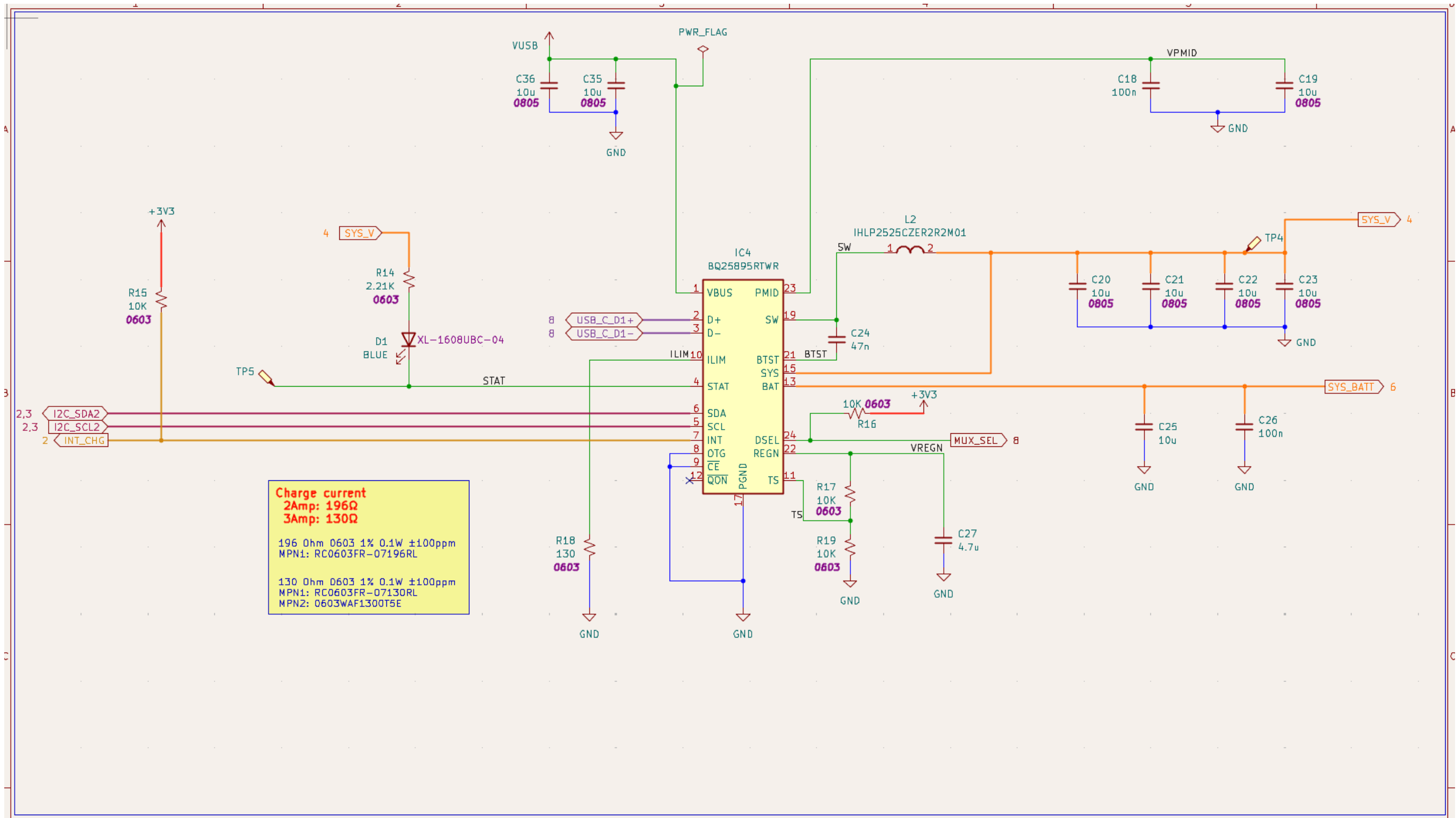


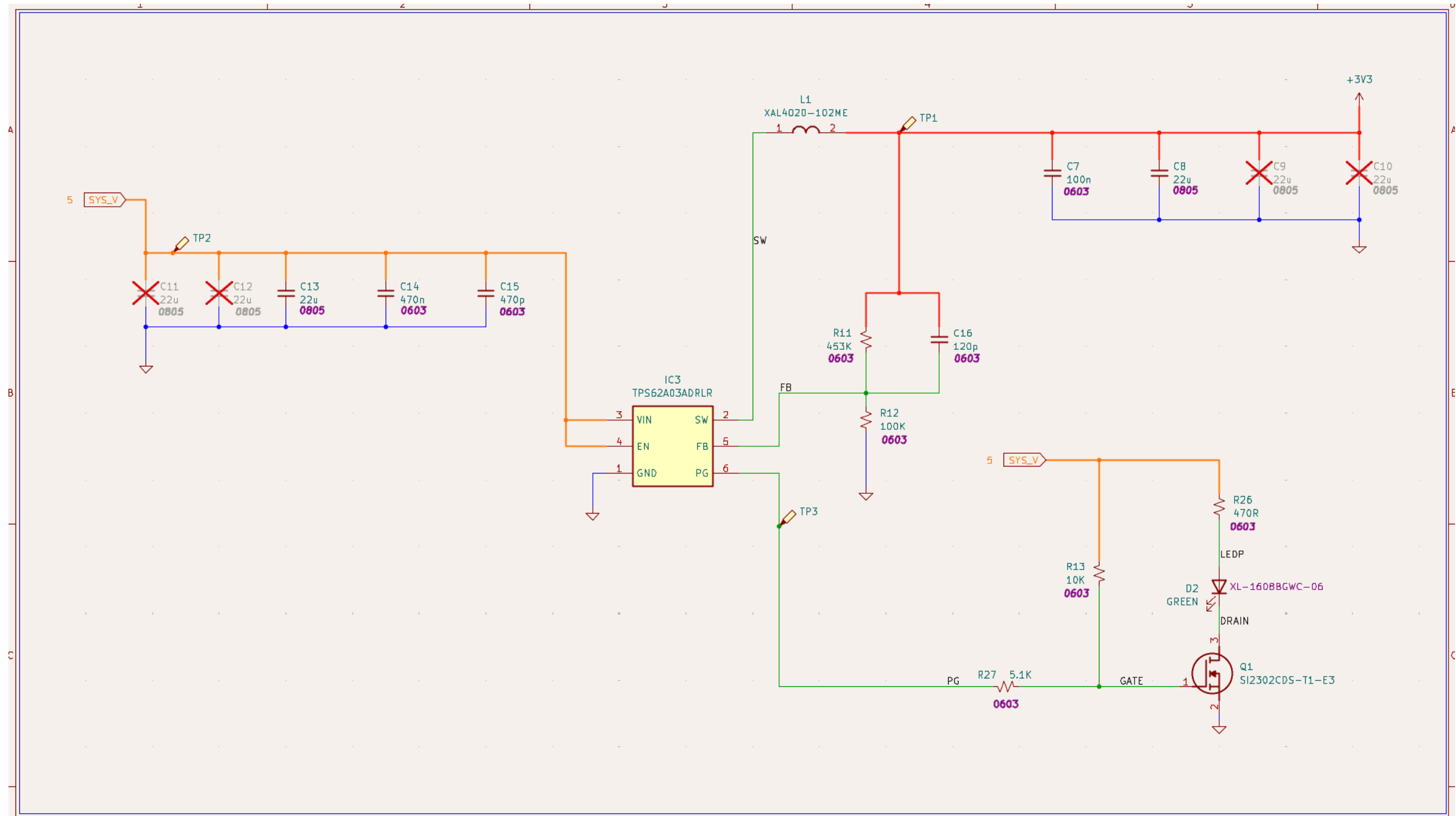
# USB-C



## BQ25895



## TPS62A03DRLR



Reason for choosing this buck IC: Most of the time, the MCU will be in sleep mode. According to the datasheet, TPS62A03D offers good efficiency even at lower output currents. Am I correct?

Link: [Datasheet Page 12 Figure 8-5. 3.3V Output Efficiency \(TPS62A03\)](#)

# BQ27441DRZR

