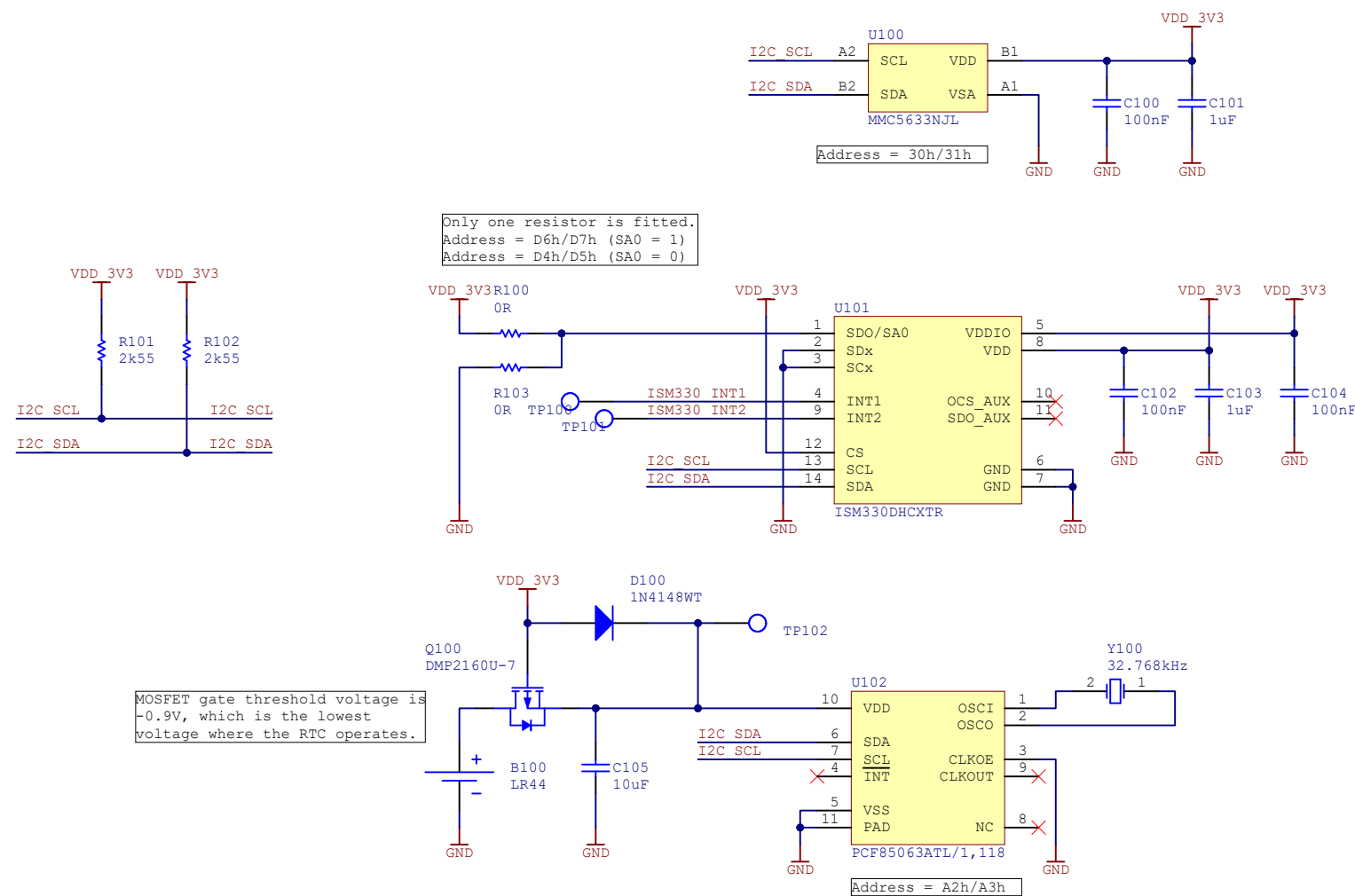
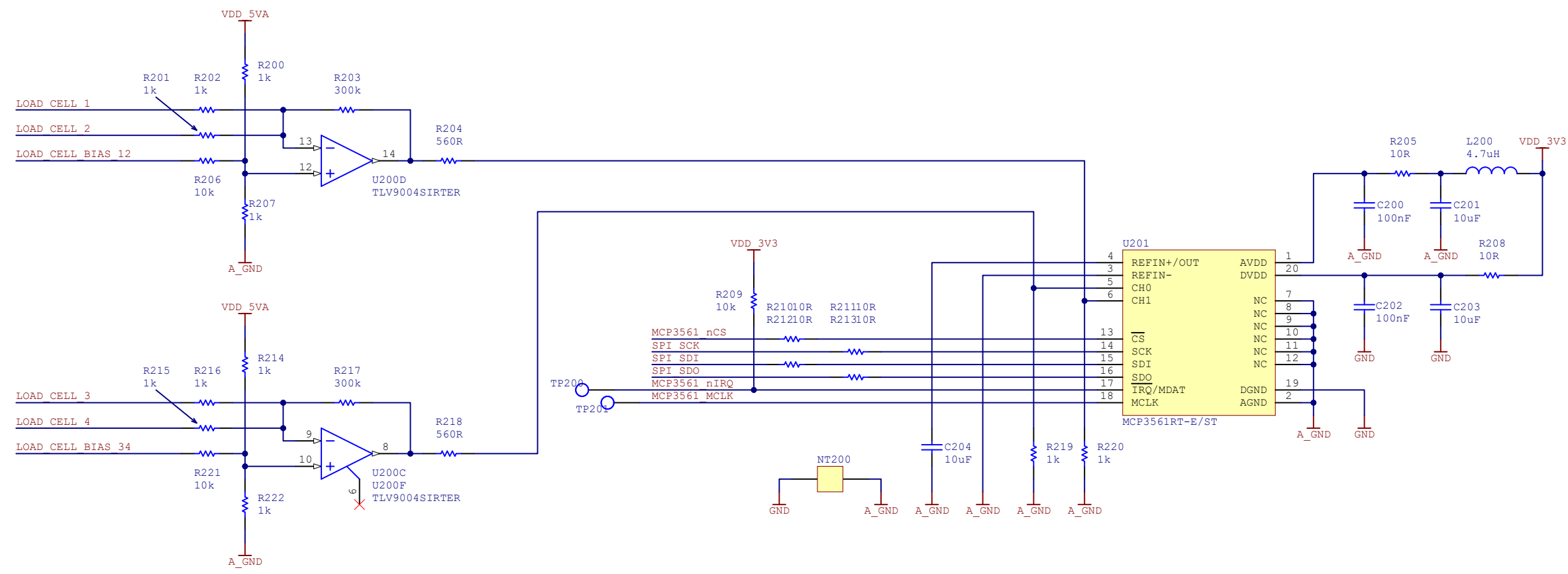


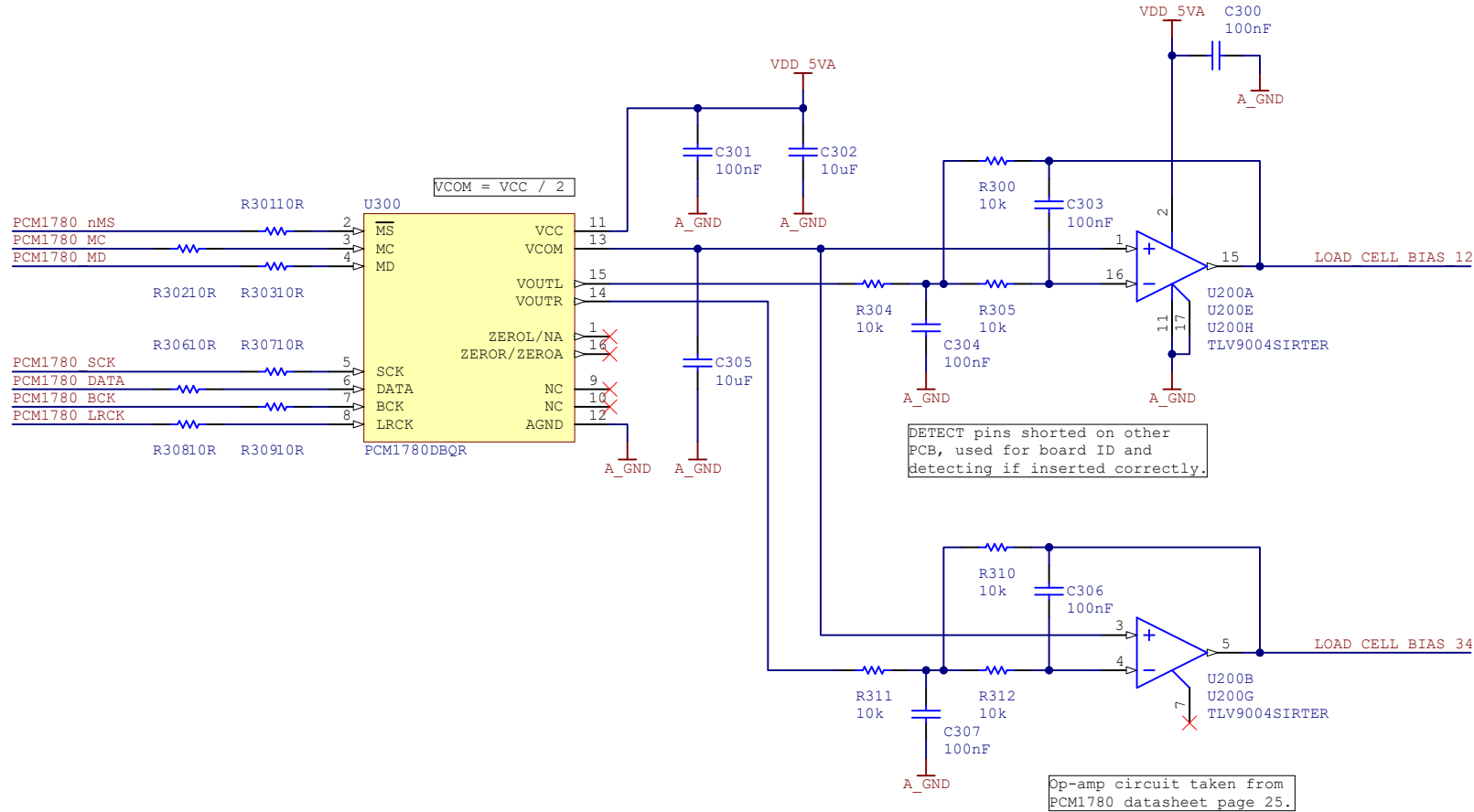
# Inertial Measurement and RTC



# Load Cell Acquisition



## Load Cell Biasing

STRAS**Tech**

Project:

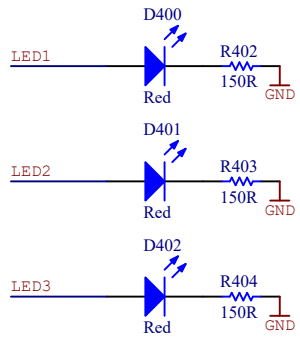
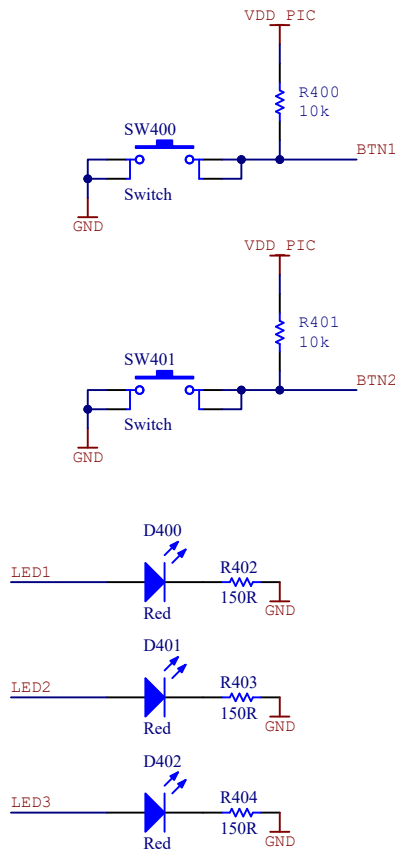
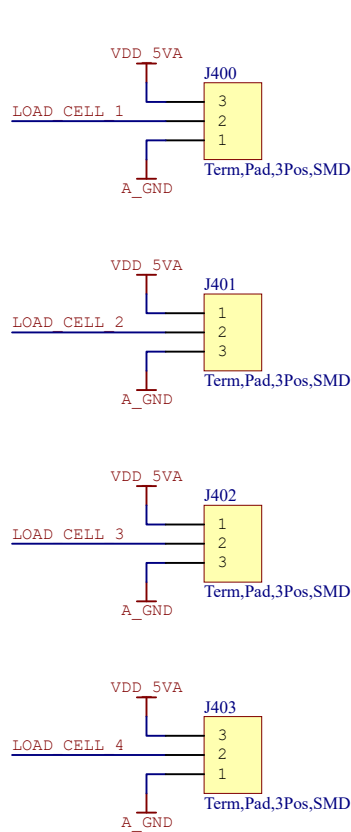
Title:
--------

Beta Prototype Main Board.PrjPcLoad Cell Biasing.SchDoc

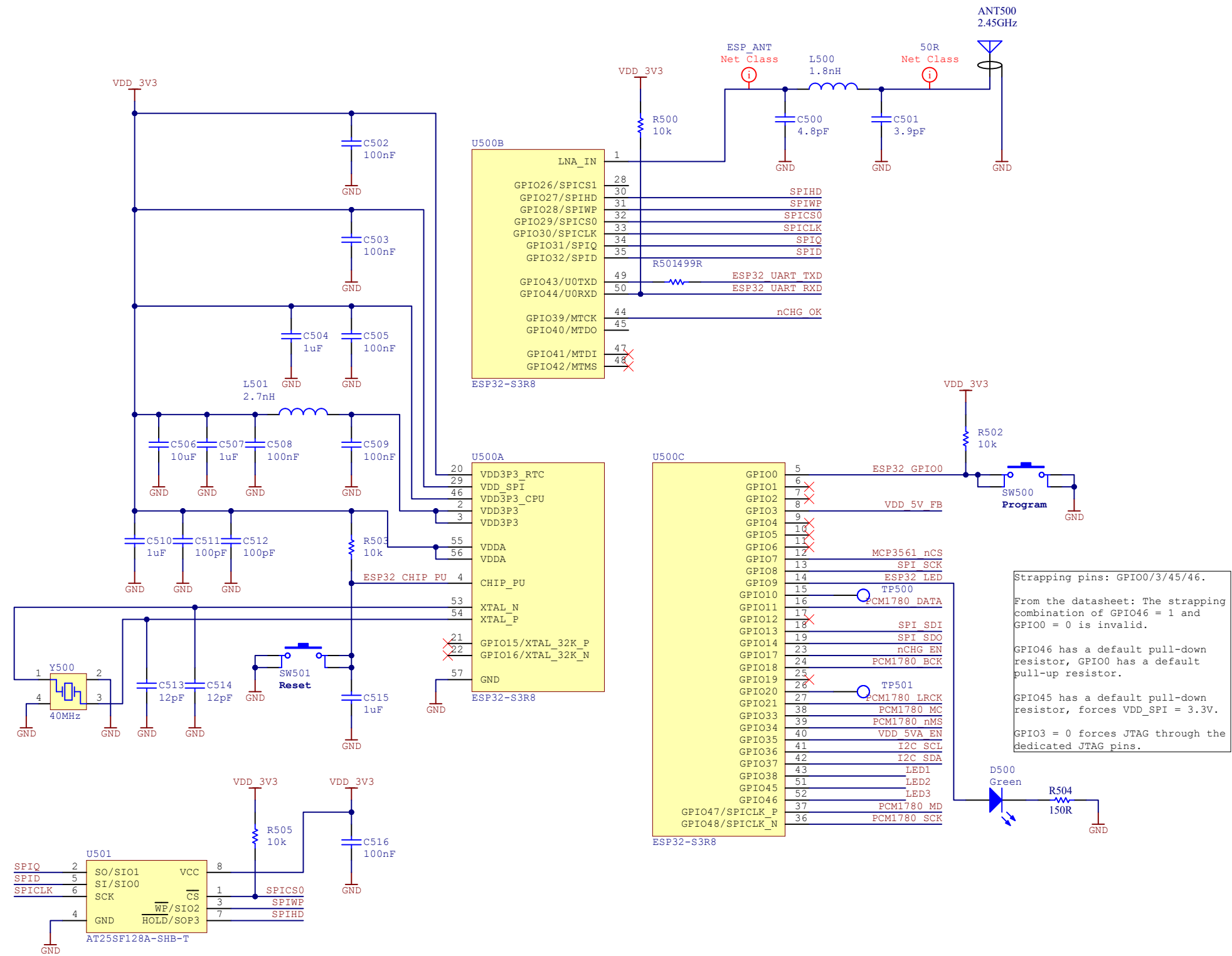
**Date:** 2022-07-29

Sheet 3 of 8

# Peripherals (Main Board)



# ESP32 / Flash



# STRASSTech

Project:

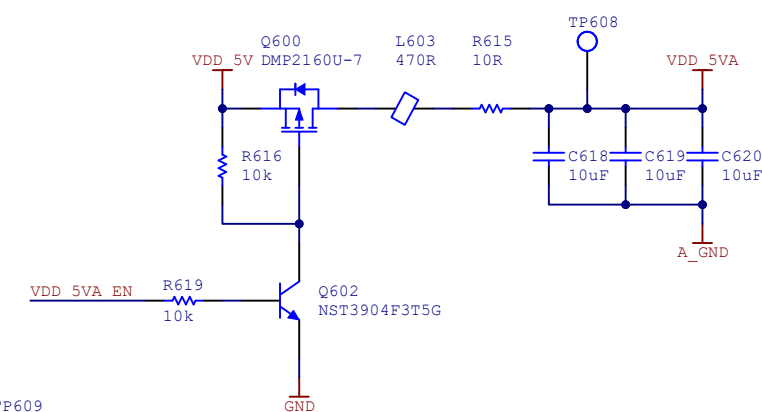
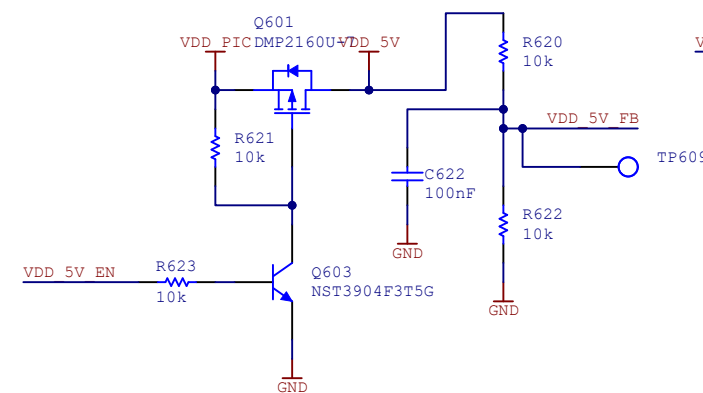
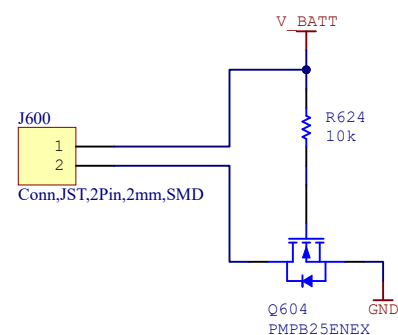
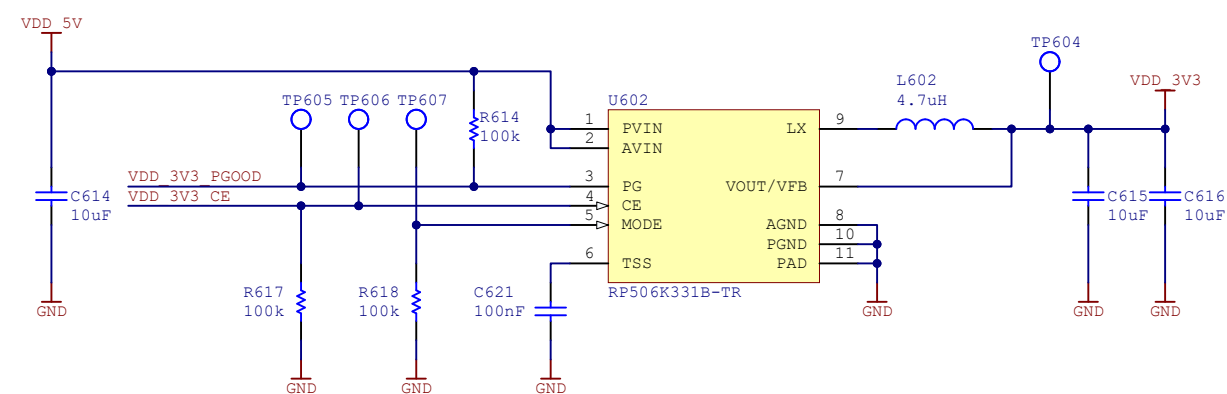
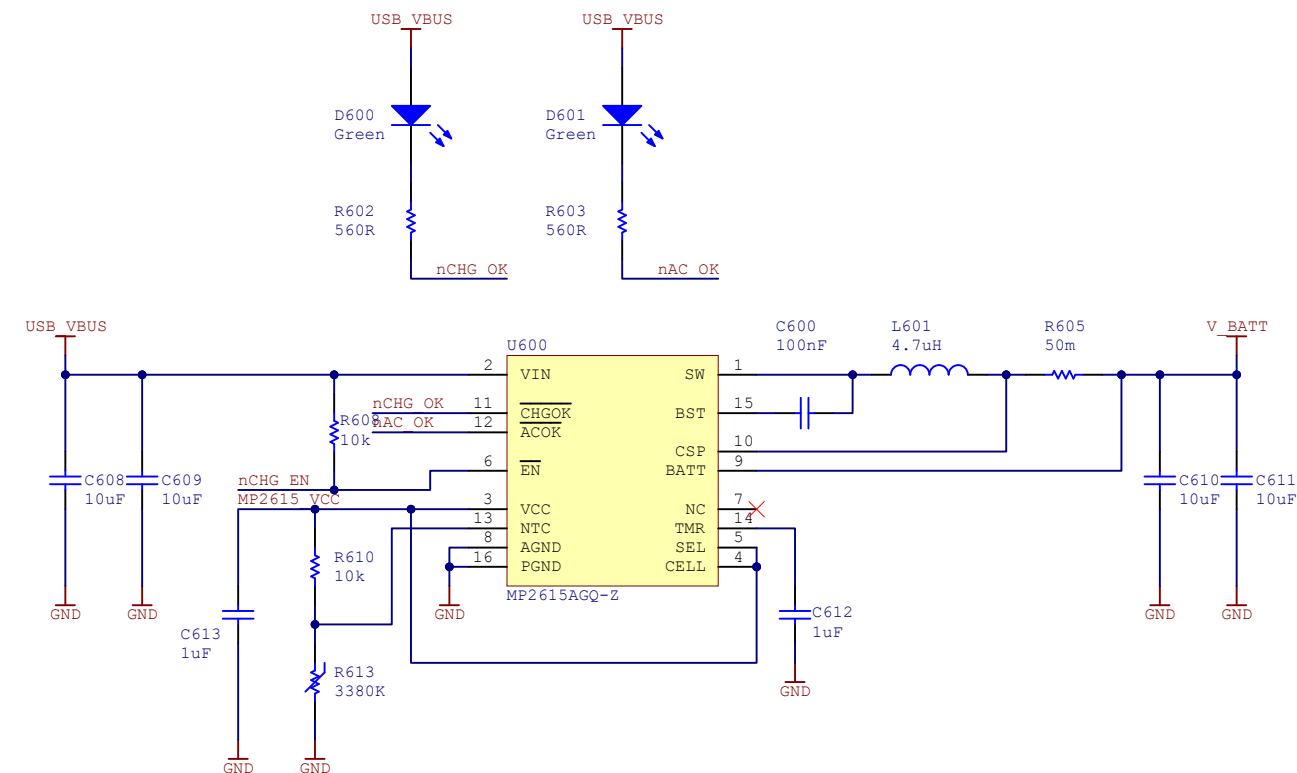
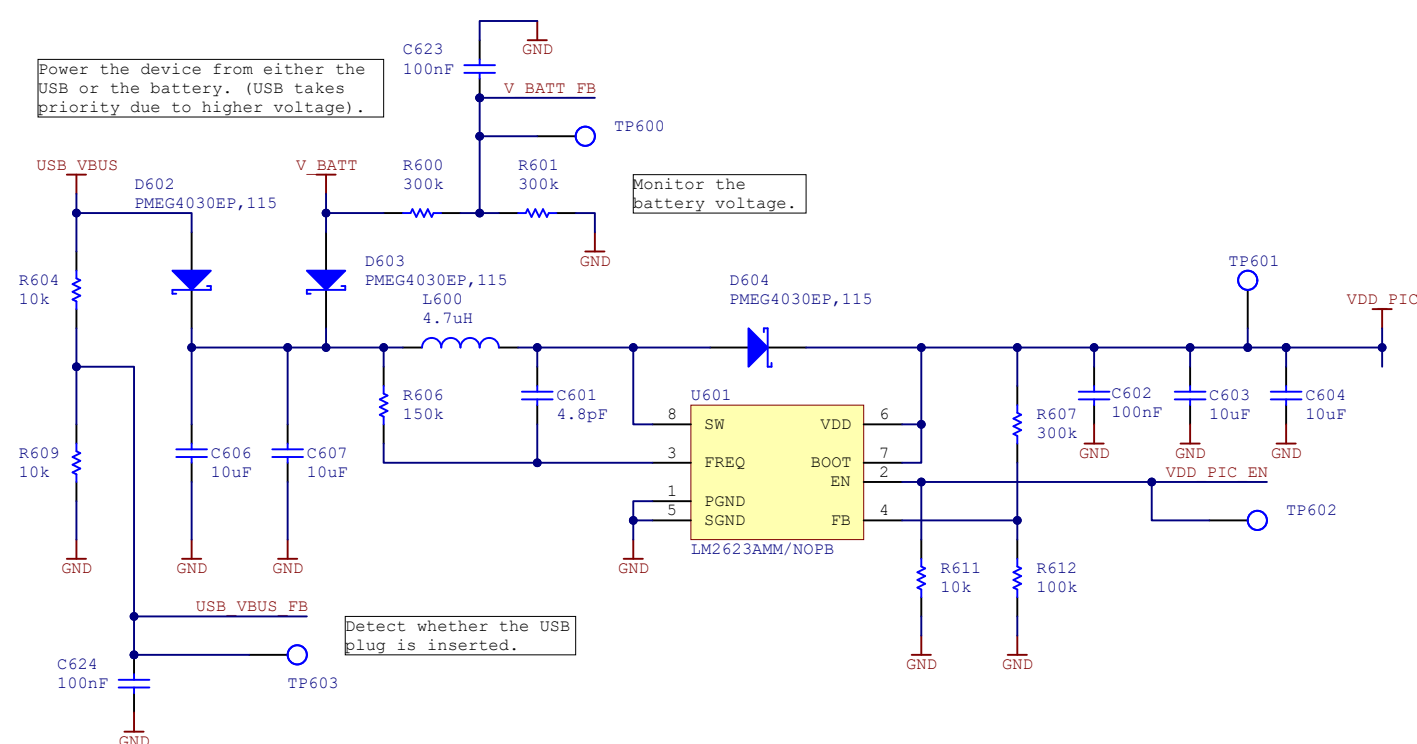
Beta Prototype Main Board.PrjPcProcessor.SchDoc

Date: 2022-07-29

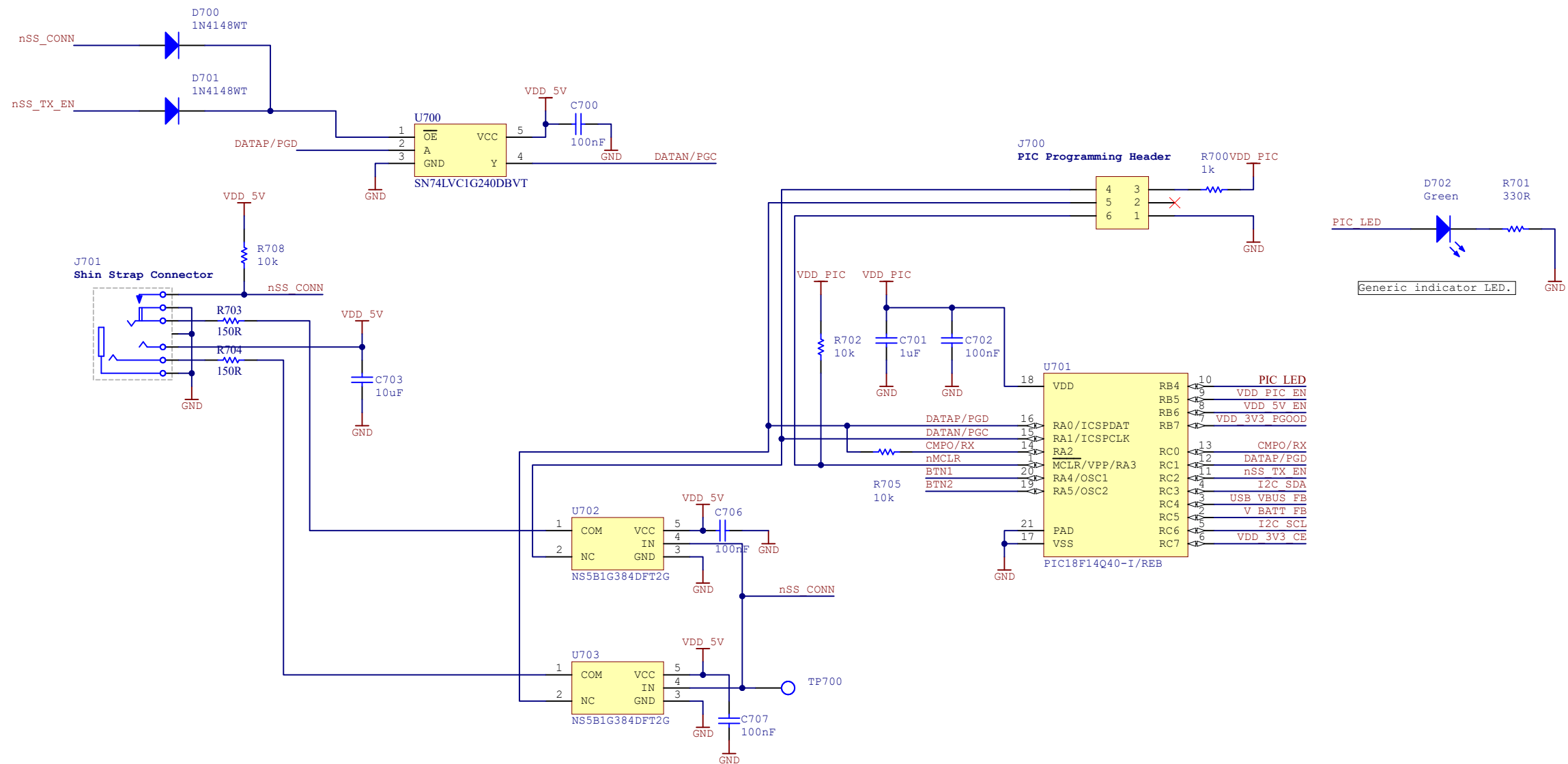
Title:

Sheet 5 of 8

# Regulation and Charging



# Shin Strap Interface



# USB-Serial

