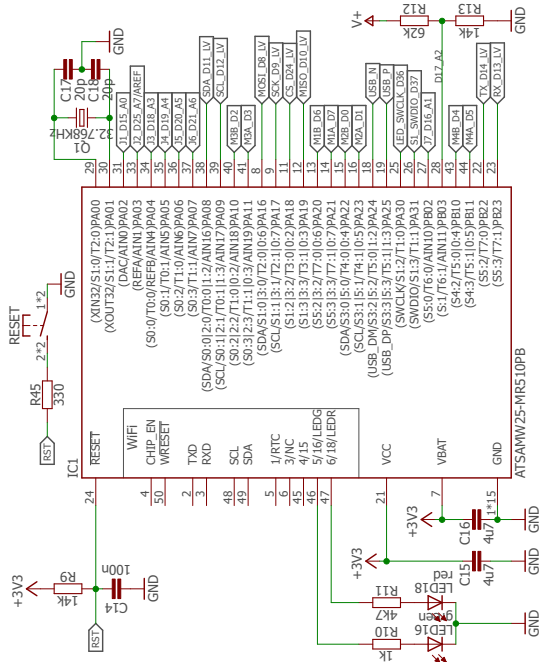
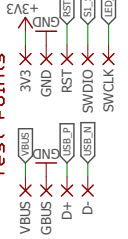


Microcontroller

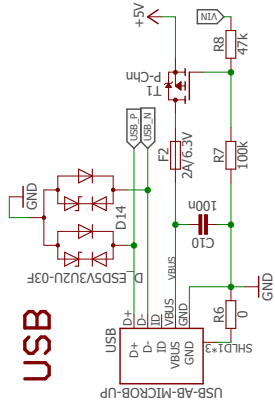
Microchip SAMD21 (SAMD21 ARM Cortex-M0+ MCU + MIMX1000 WiFi SoC)



Test Points

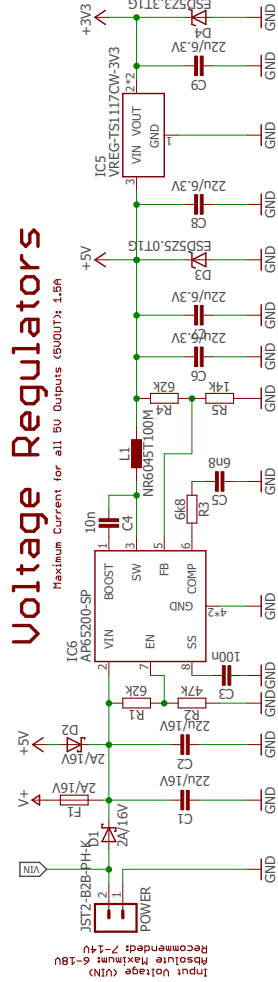


USB



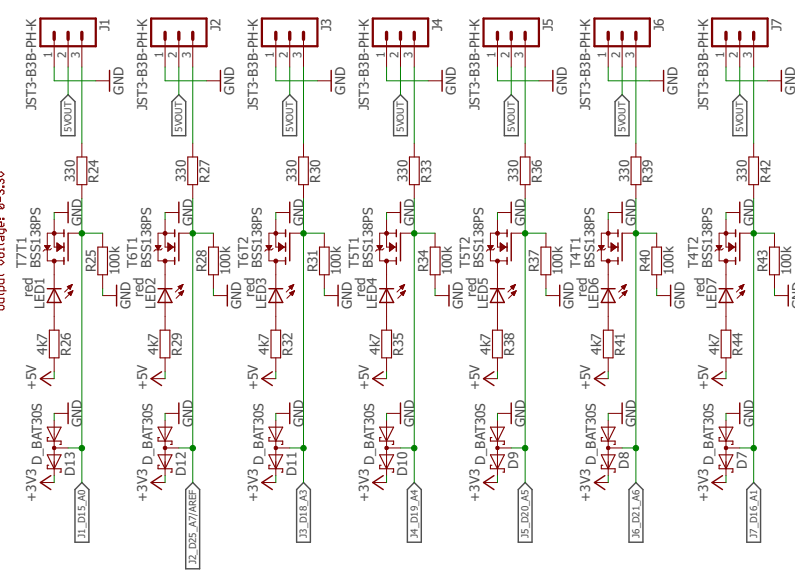
Voltage Regulators

Maximum Current for all 5V Outputs (5VOUTx) 1.5A



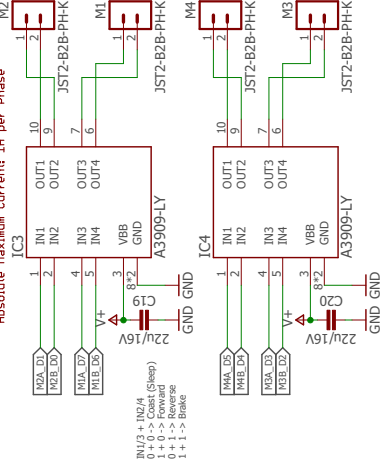
Inputs/Outputs J1....J7

Input Voltage: 0-5V
Output Voltage: 0-3.3V



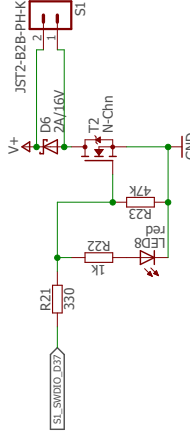
Motor M1....M4

Allegro MicroSystems A3999
Absolute Maximum Current 1A per Phase



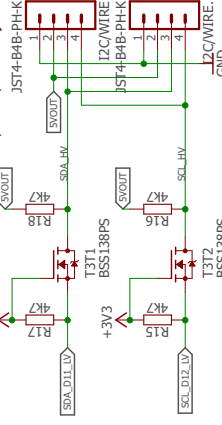
MosFet S1

Absolute Maximum Current 2A



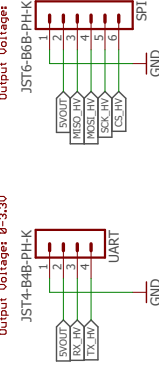
I2C/Wire

Input/Output Voltage: 0-5V



UART

Input Voltage: 0-5V
Output Voltage: 0-3.3V



SPI

Input Voltage: 0-5V
Output Voltage: 0-3.3V

