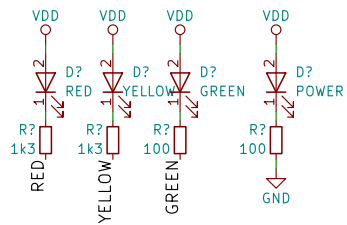
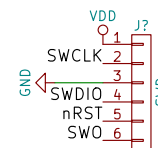


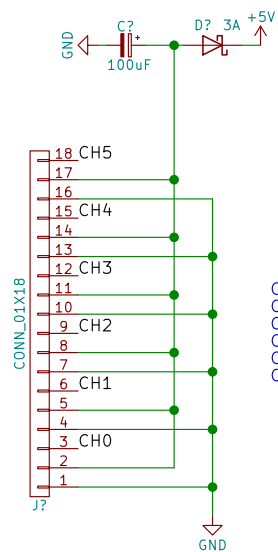
Status LEDs



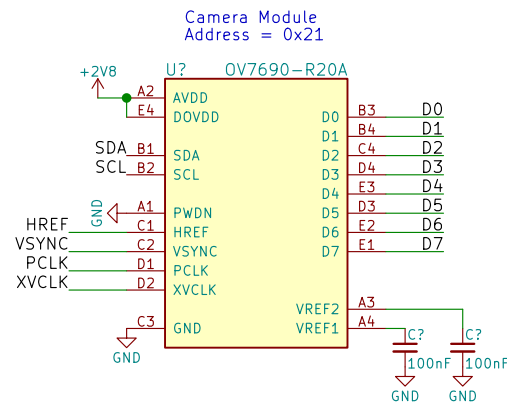
Programming Connector



Servo Connector



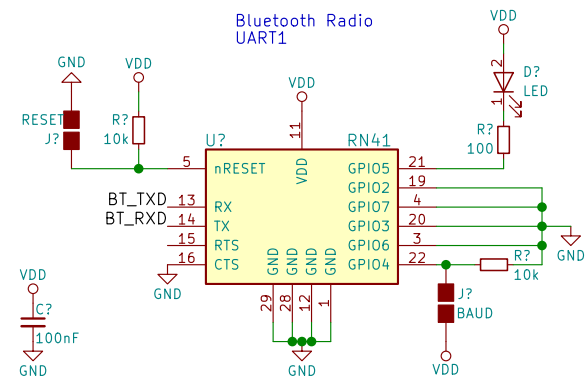
CH0 - PA0 - TIM2_CH1
CH1 - PA1 - TIM2_CH2
CH2 - PA6 - TIM3_CH1
CH3 - PA7 - TIM3_CH2
CH4 - PB0 - TIM3_CH3
CH5 - PB1 - TIM3_CH4



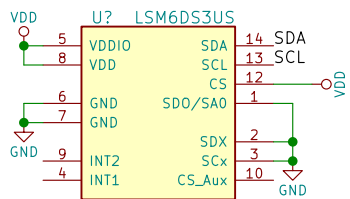
I2C Pullups



Bluetooth Radio UART1



Accelerometer/Gyroscope Address = 0x6A



Ben Mitchell

Sheet: /
File: minibot.sch

Title: MiniBot

Size: A4 Date: 2017-06-15
KiCad E.D.A. kicad 4.0.6

Rev: 1
Id: 1/2

