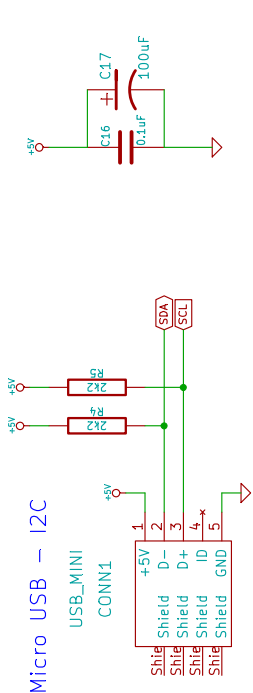
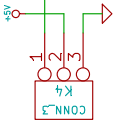


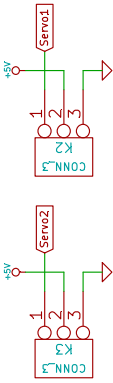
Micro USB – I2C



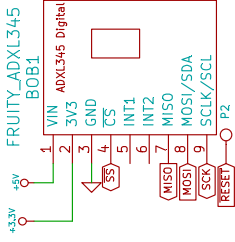
Neopixel connector



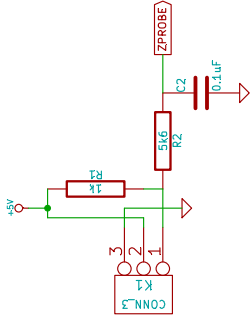
Servo connections



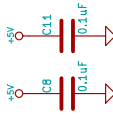
Adafruit ADXL345 breakout board  
Would also be used for programming  
of the microcontroller



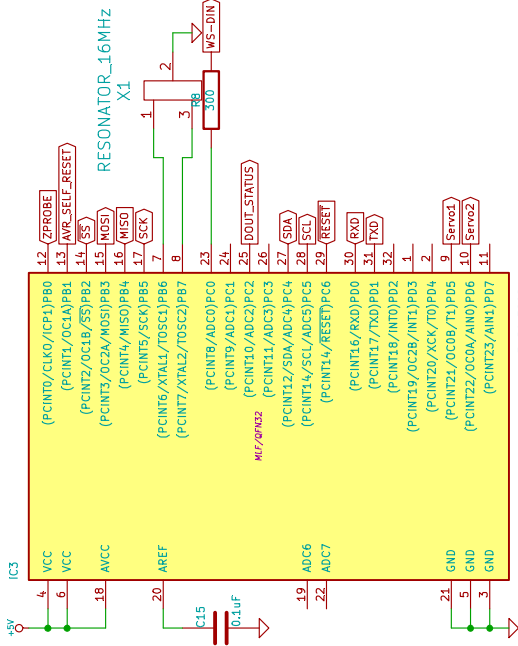
Z-Probe input connector



Decoupling capacitors should  
be placed as close to VDD and VDDIO  
as possible.



ATmega328P with Arduino boot-loader  
16 MHz resonator



All pins are configured as input  
without pull-up upon reset

Status LED

