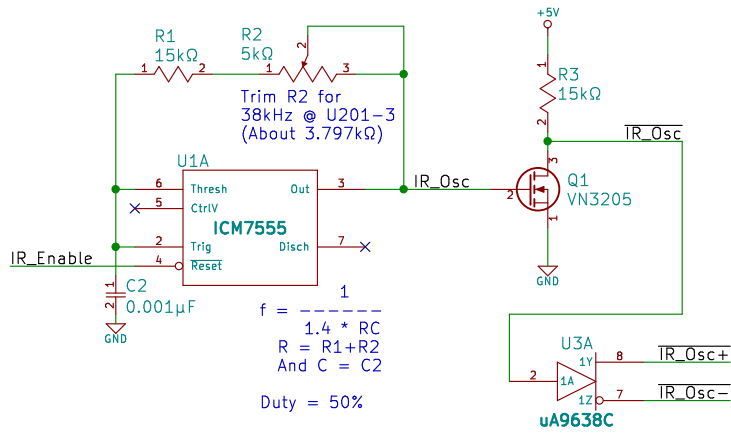
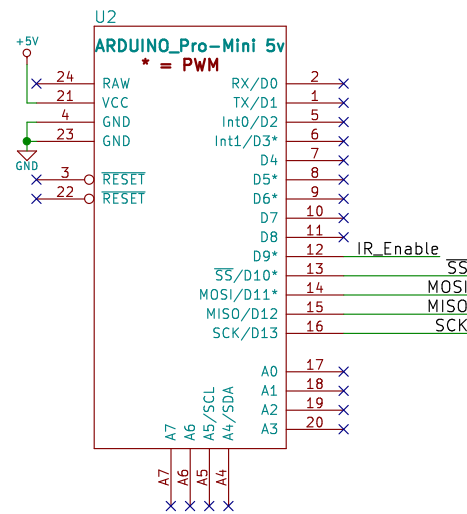


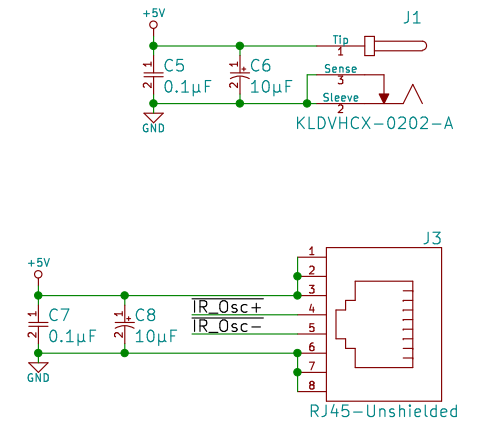
IR LED Oscillator



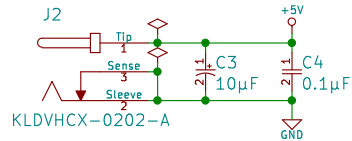
Microcontroller



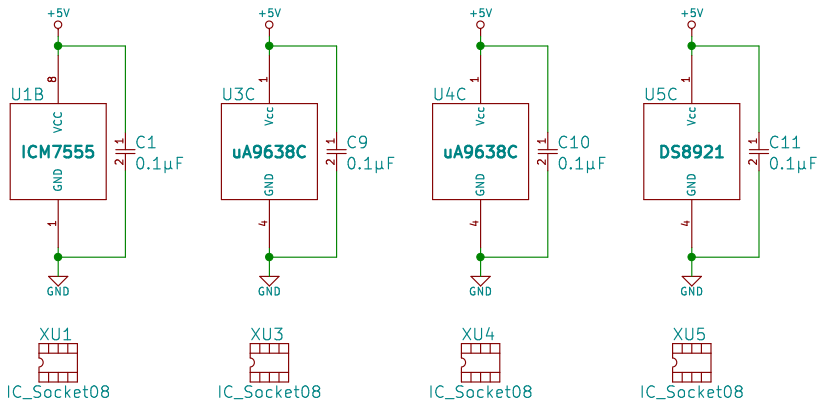
Power & Data Output



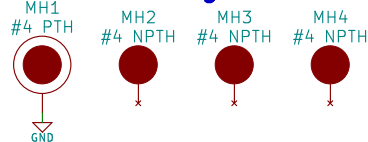
Power Input



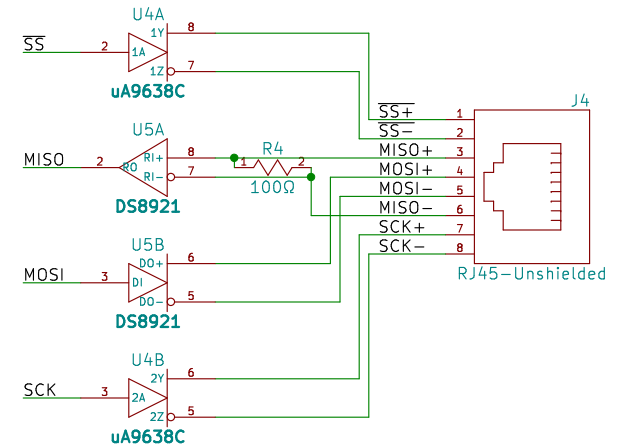
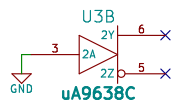
IC Power, Bypass Capacitors, & Sockets



Mounting Holes



Unused Gates



2.0.3 Correct flipped U1A (and changed symbol so it isn't symmetric).
 2.0.2 Add termination resistors for differential inputs.
 2.0.1 Impliment differential signalling for inter-board communications.
 2.0.0 Split schematic up for 4 individual PWB designs.

Sheet: /

File: Logic&Oscillator.sch

Title: Interactive Rainbow

Size: A Date: 2017-03-28

KiCad E.D.A. kicad 4.0.6

Rev: 2.0.3

Id: 1/1

