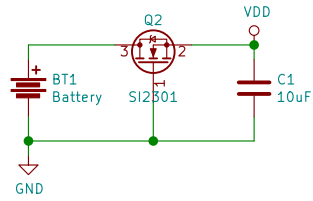
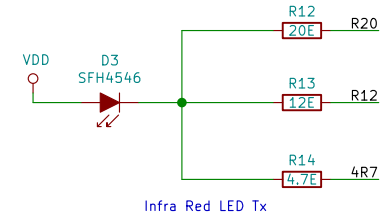
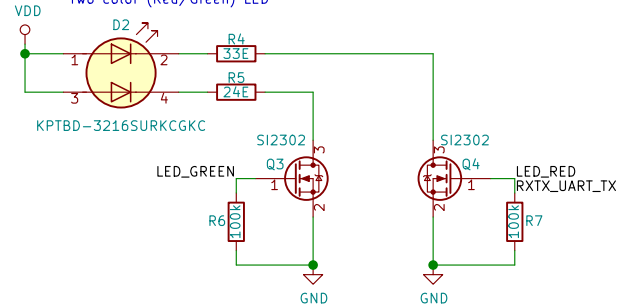


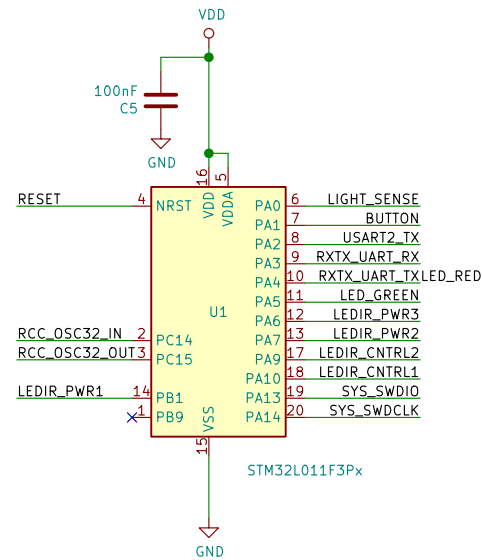
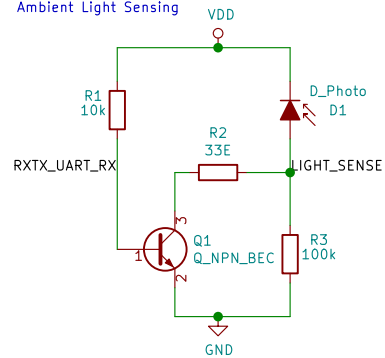
Reverse Polarity Protection



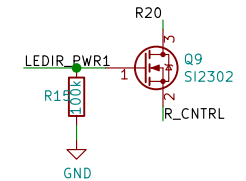
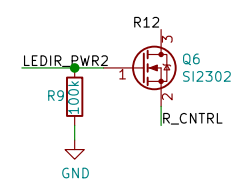
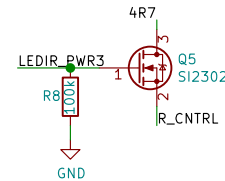
Two color (Red/Green) LED



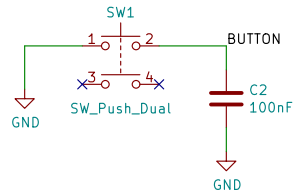
Ambient Light Sensing



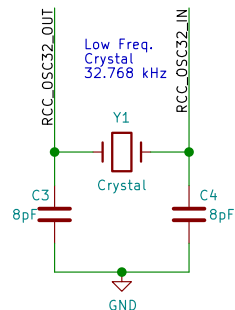
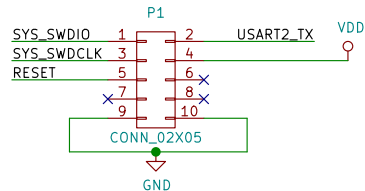
N-Channel MOSFET Array to change Current flowing through the IR Tx LED.



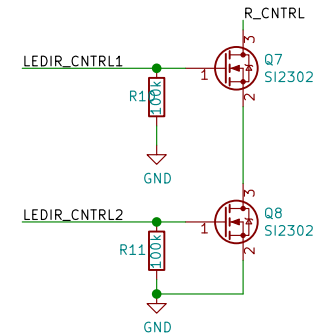
A momentary Push button w/ debouncing Cap to switch to config. mode.



For Programming/Debugging the STM Controller



N-Channel MOSFET Array to give the IR LED Tx a pulse input.



MK1 Mounting_Hole MK2 Mounting_Hole



Sheet: /
File: senseBeTx_rev2.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad 5.0.1-33cea8e68ubuntu16.04.1

Rev:

Id: 1/1