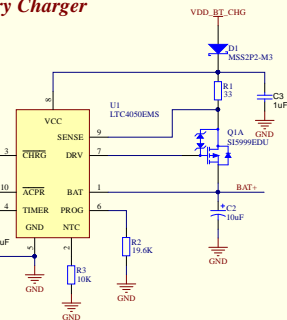
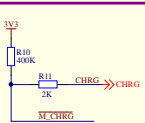


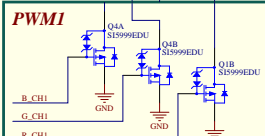
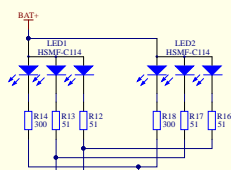
Battery Charger



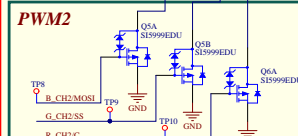
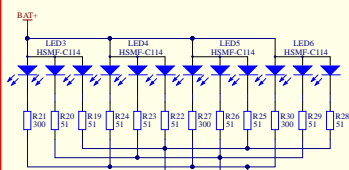
Battery Status Interface



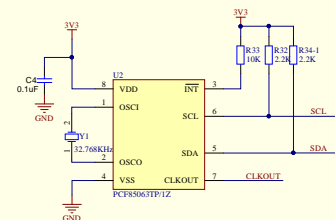
RGB LED Bank Channel 1



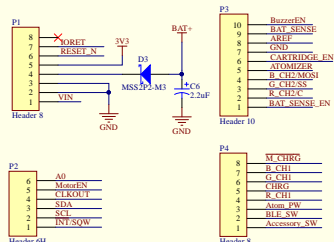
RGB LED Bank Channel 2



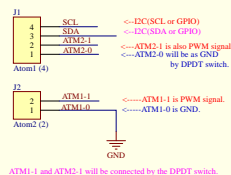
Tiny Real-Time Clock/calendar (NXP)



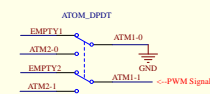
Connector(Arduino, nRF52DK)



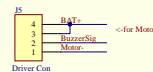
Connector(Atom1,2)



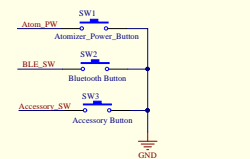
Atomizer Button(DPDT)



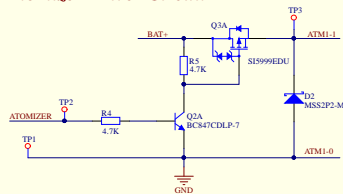
Driver Connector (Piezo, Motor)



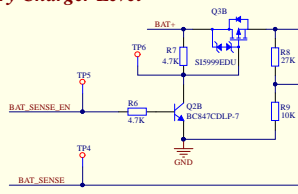
Button (BLE, Atom_PW, Accessory)



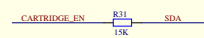
Atomizer Driver Circuit



Battery Charger Level

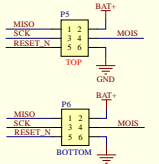


Cartridge Sense

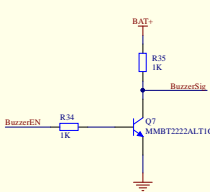


ICSP

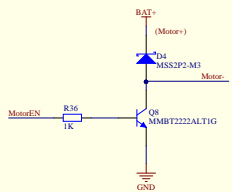
P5 is placed on top. P6 is placed on bottom.



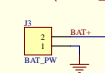
Piezo Buzzer Driver Circuit



Motor Driver Circuit



Connector(BAT_PW)



Connector(EXT_PW)

