

NRF52840

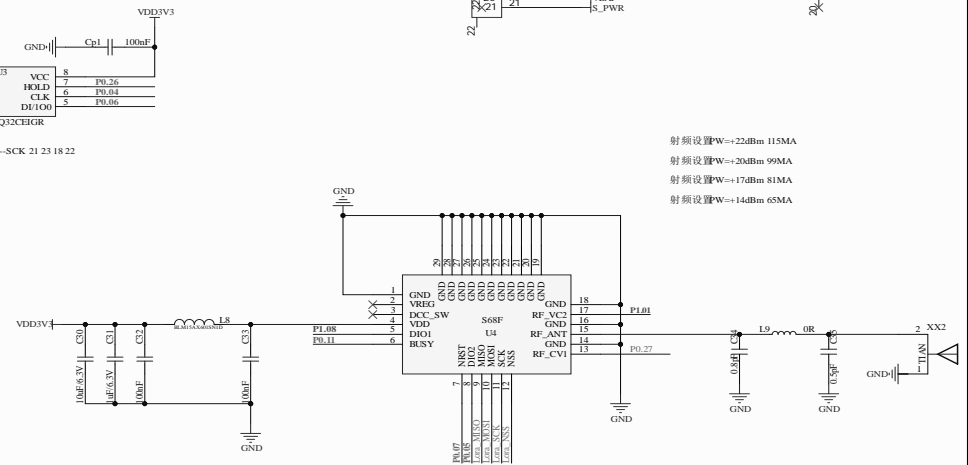
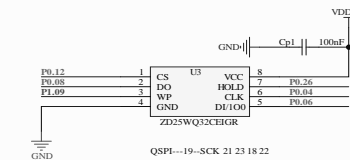
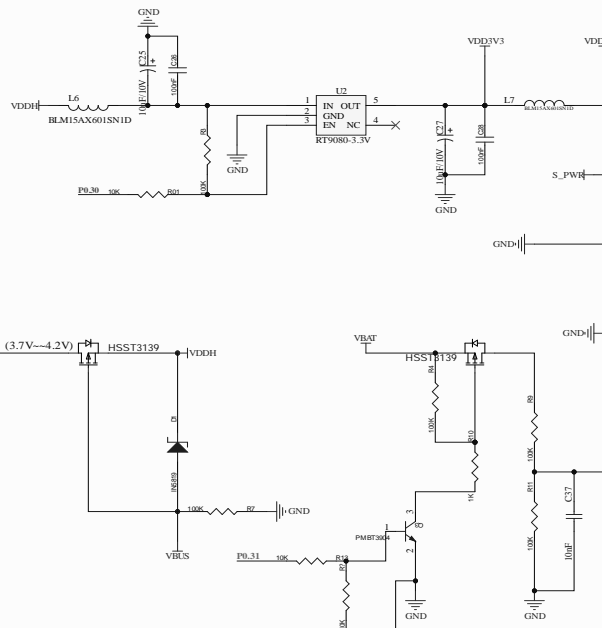
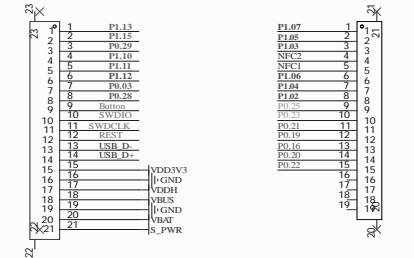
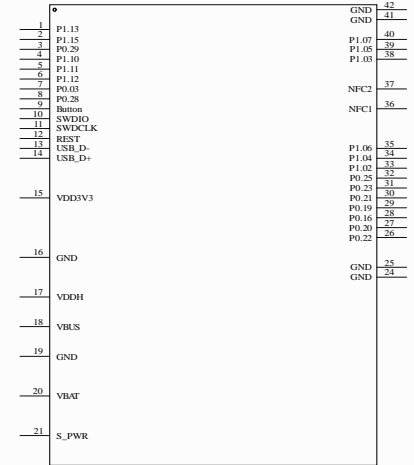
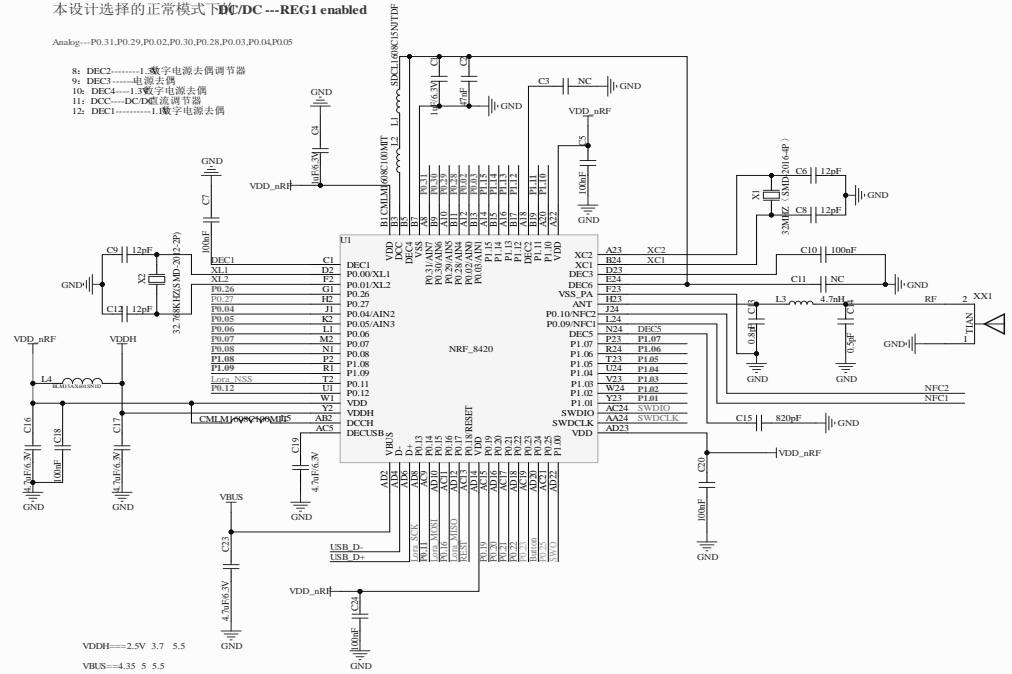
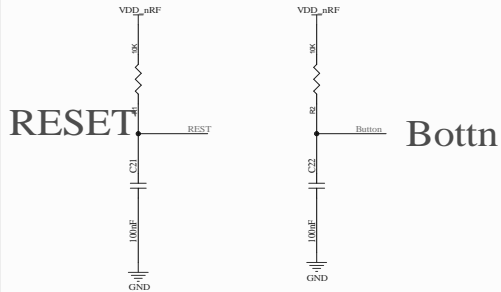
VDDH--所谓锂电池供电

该电源由多个LDO/DC-DC稳压器组成，最大的提供系统效率

本设计选择的正常模式下的DC/DC ---REG1 enabled

Analog---P0.31,P0.29,P0.02,P0.30,P0.28,P0.03,P0.04,P0.05

- 1-正常模式-一组LDO供电-REG1
正常模式下-VDDH和VDD连接在一起 正常模式下,REG0的DC LDO是被禁用的
2-正常模式-一组DC-DC供电-REG1
3-高压模式-两组LDO供电, REG0 REG1
4-高压模式-两组DC供电, REG0 REG控制



射频设置PW=+22dBm 115MA
射频设置PW=+20dBm 99MA
射频设置PW=+17dBm 81MA
射频设置PW=+14dBm 65MA

