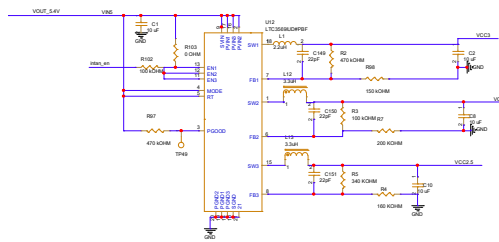


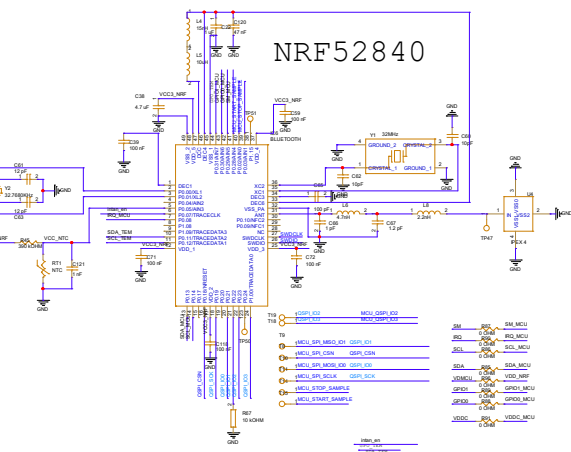
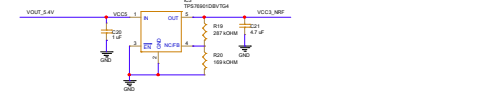
充电芯片转5.4V稳压



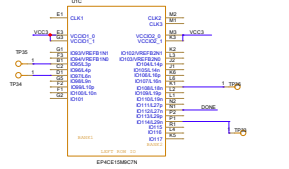
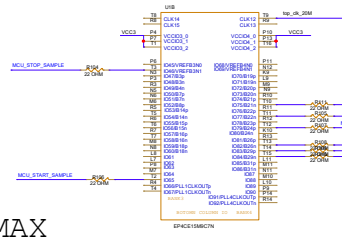
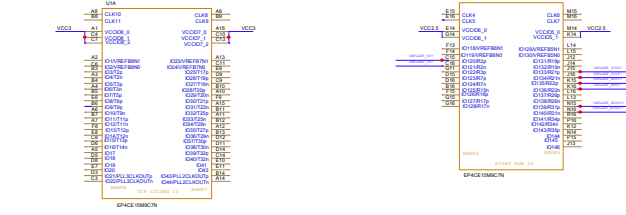
5V----->3.3v 1.2AMAX
1.2V 2.5V 600mA MAX



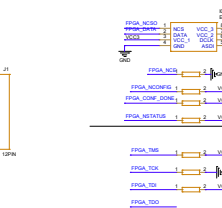
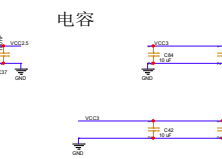
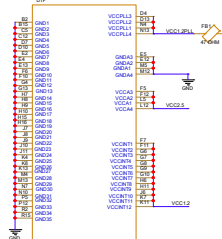
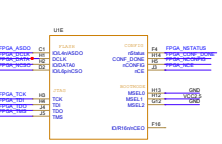
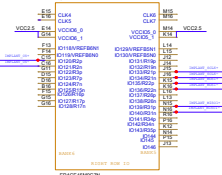
5V----->VCC3_NRF LDO 100mA
1.224X(1+R1/R2)



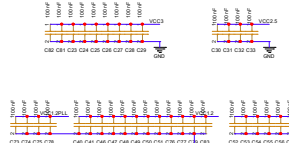
NRF52840



LVDS

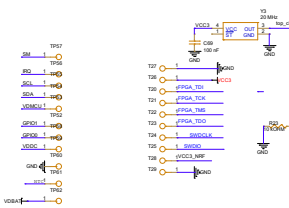


电容

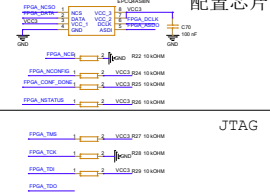


如果空间充裕,
1.2VPLL和1.2V用磁珠隔开比较好

晶振



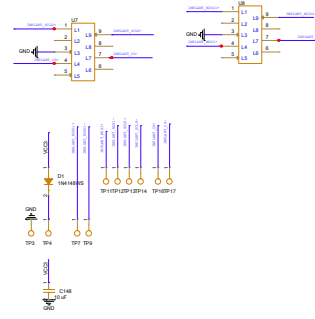
配置芯片



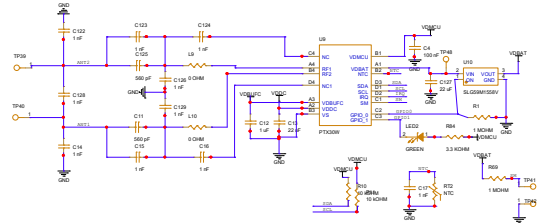
JTAG



TVS 靠近插针焊盘处摆放

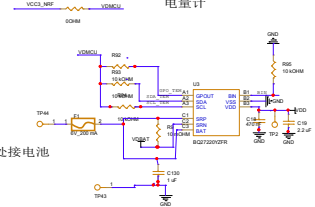


PTX30W



GPIO0: Field detected signal GPIO1: Charging active signal

电量计



电源转5.4V

