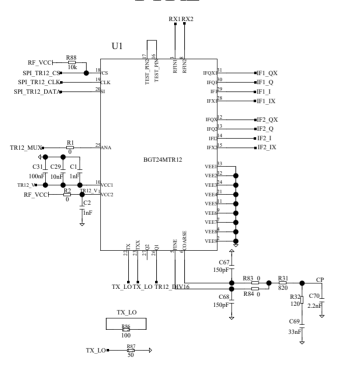
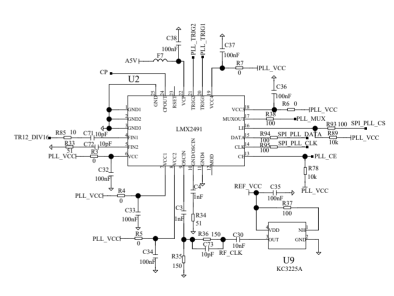
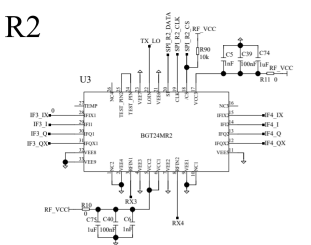
T1R2

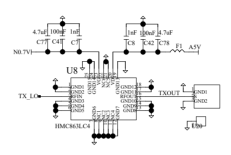


PLL

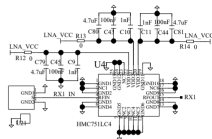




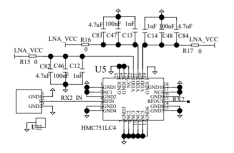
PA



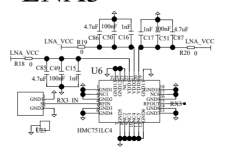
LNA1



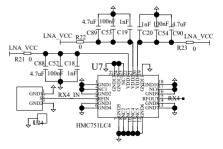
LNA2



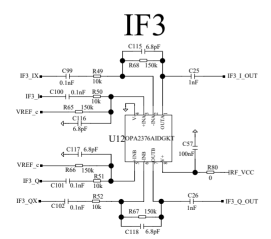
LNA3

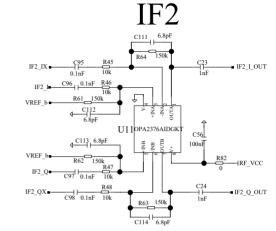


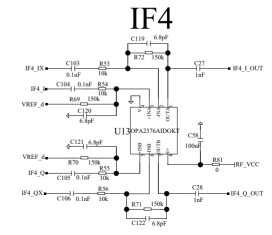
LNA4



C107 6.8pF R60 150k IF1 IX ■ IF1 I OUT 0.1nF IF1_I C92 | 0.1nF R42 R57 150k VREF a 4—C108 6.8pF U10OPA2376AIDGK C55 C109 6.8pF INB INB OUTB 100nF VREF a R58 150k →RF VCC C22 IF1_QX - C94 0.1nF 10k ■IF1 Q OUT 1nF R59 150k C110 6.8pF

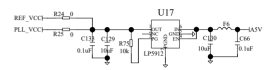




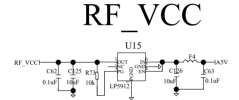


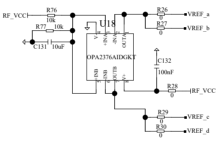
N₃V 10uF U14 C124T TC60 SHDN -N0.7V REC C61 C59 C123 OUT 0.1uFl T_{10uF} 0.1uF 0.1uF R92 LTC1261LIMS8 100pF 453k 5V 1261

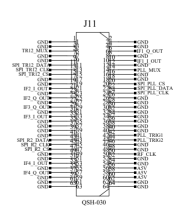
PLL VCC



VREF







LNA_VCC

