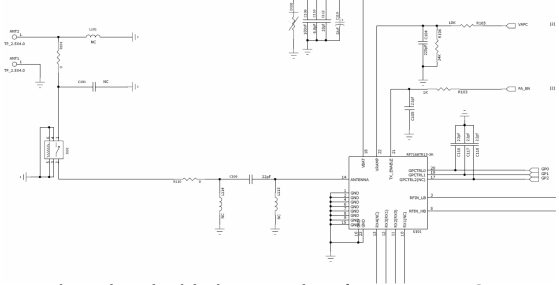
1 RX antenna switch SCH

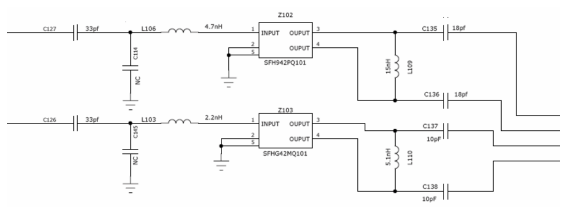


The aerial signal mobile phone received goes from antenna to RF Connector. RF Connector, which is a special parts developed for RF test. By connecting RF cable to spectrum analyzer, you can measure RF signal.

Signal output from RF Connector will be input to GSM Dual band front-end moduleU101 (integrated with RF PA).CPU output GP0, GP1 and TX_ENABLE signals, which will be in charge of GSM Dual band front-end module U101 in relative Band(GSM900/850, DCS/PCS)and in TX/RX or standby status as below figure

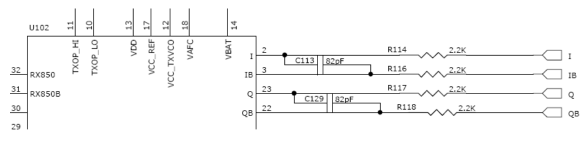
TX ENABLE	GpCtrl1	GpCtrl0	TX Module Mode
0	0	0	Low Power Mode (Stand-by)
0	1	0	RX 0
0	1	1	RX 1
1	1	0	GSM850 TX Mode
1	1	1	DCS1900 TX Mode

2 RX SAW Filter SCH

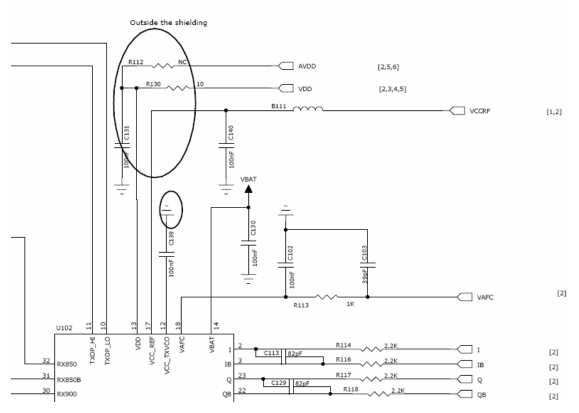


The RX signal output from RF SW, than input SAW filter .changed two difference signals in SAW filter, than input the transceiver of U102. Signal demodulated in U102 after pass

SAW filter: Signal pass LNA, mixed with local signal (VCO frequency synthesizer), pass PGA and ADC, mixed with local signal low-IF, after pass the DAC, then output IQ signal .Four IQ signals input to CPU (U201). For exemple,EGSM signals GSMA , GSMB pass LNA , mixed with local signal (VCO frequency synthesizer),output four signals of I,IB,Q,QB, pass LNA and digital filter, the signals output from Pin2, Pin3, Pin22, Pin23 in U102, input CPU(U201) through R114,R116,R117,R118. REF below chart



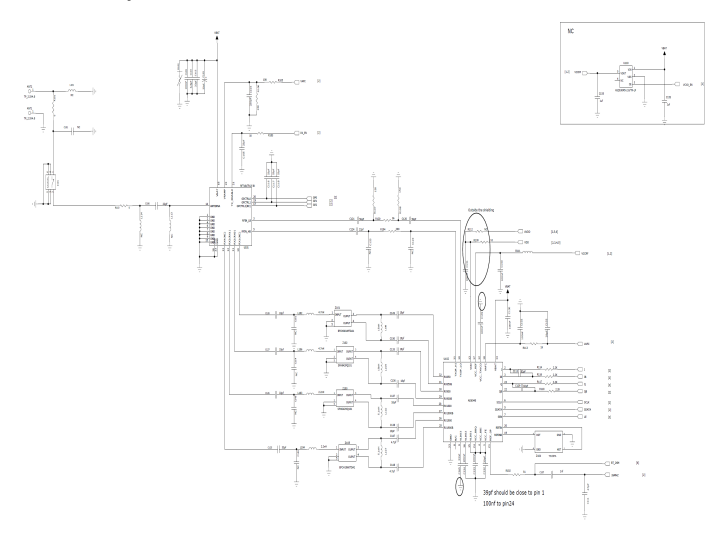
3 TX transceiver SCH



Audio signal input Microphone, Microphone convert the voice signal to analog signal and input to CPU (U201). After A/D (convert analog signal to digital signal) in CPU, then the logic signal will be processed in DSP section .Then the processed logic signal pass D/A converter, output four signals (IQ) from CPU (U201) to transceiver (U102). The TX output signal from transceiver [pin 10(GSM850/900) & pin 11(DCS/PCS)] will flow to RF PA (U101).

TX signals output from PA (U103), flow through RF_SW (Front-end module part of RF PA), RF-Connector to antenna. REF below chart

4 RF part schematic



-1_____PCB