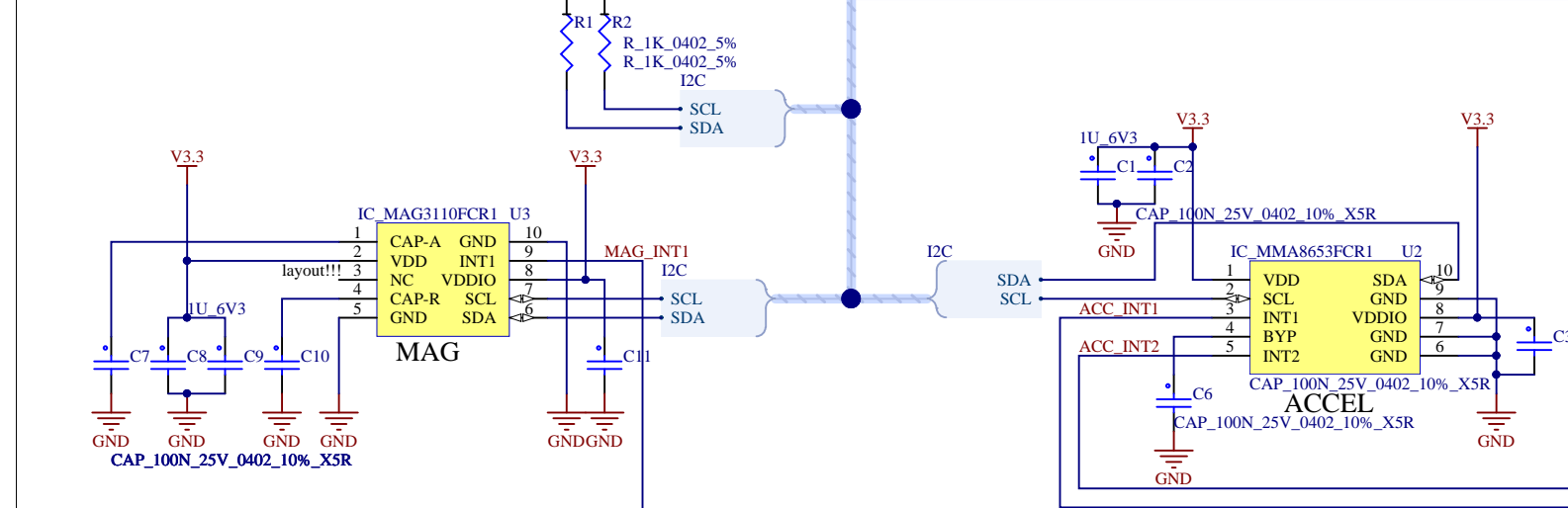
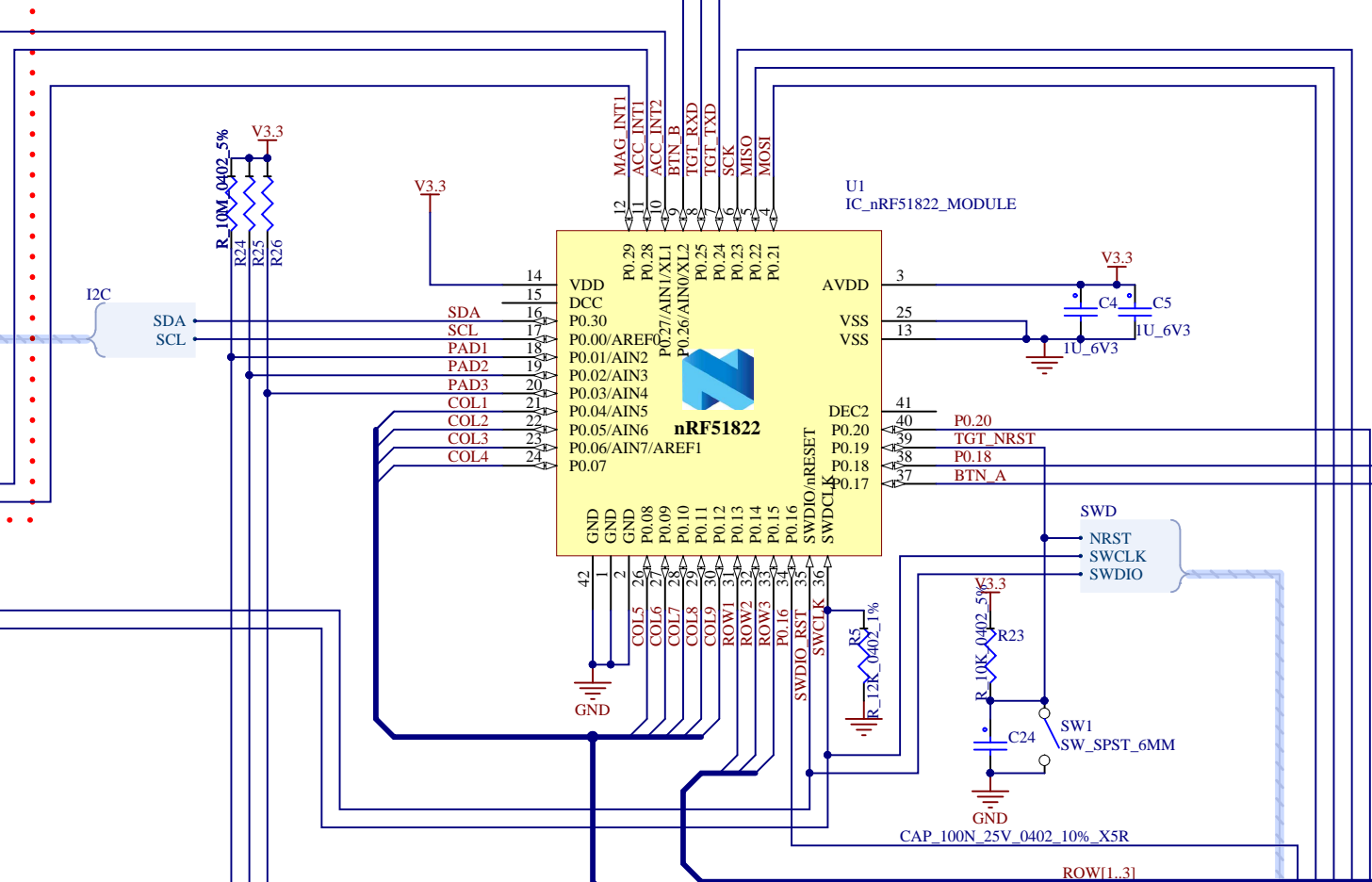


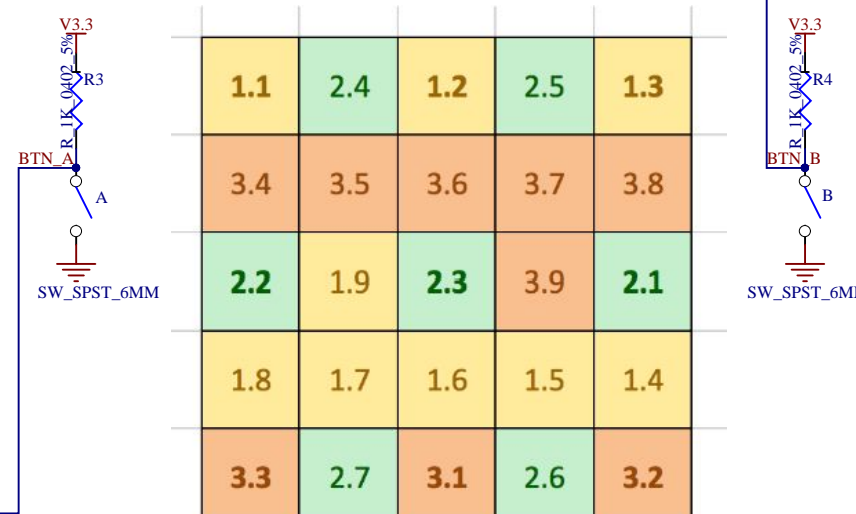
Magnetometer, Accelerometer



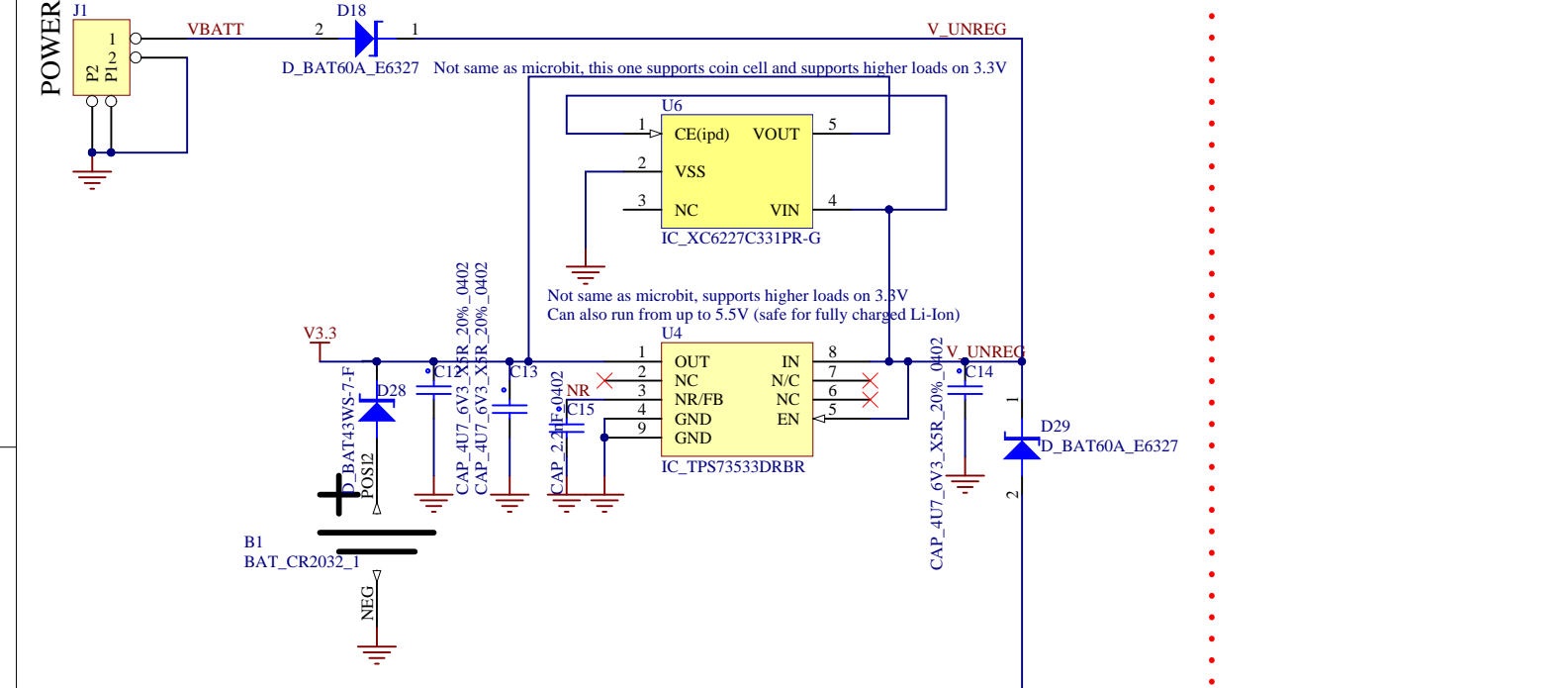
nRF Module



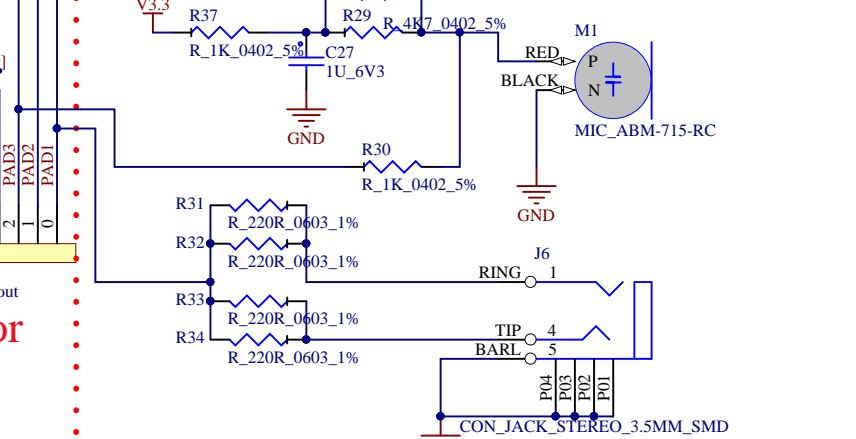
Front Side parts



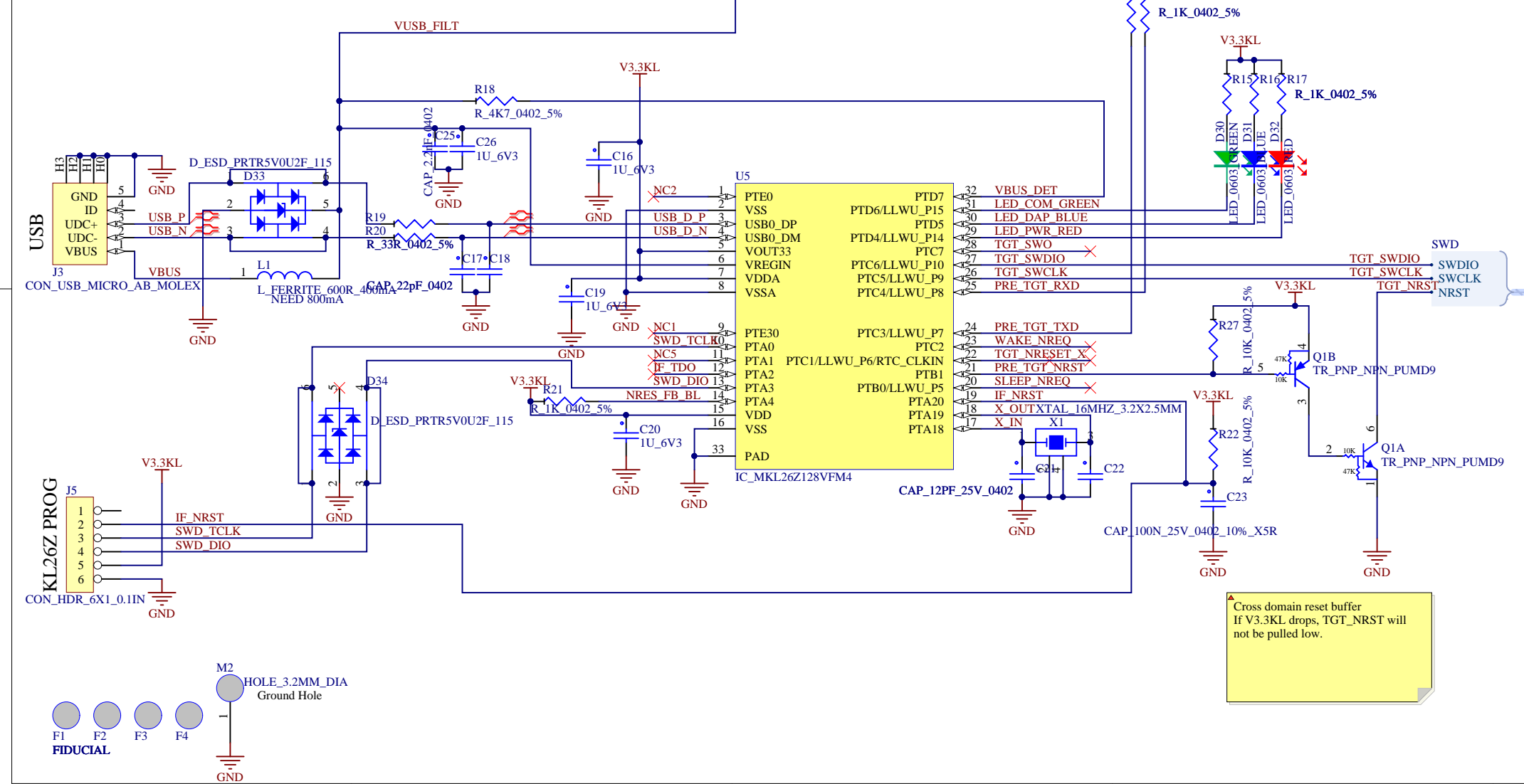
Power



Audio Expansion



Programmer



Expansion 3V Power



Expansion Connector



Expansion Area

Cross domain reset buffer
If V3.3KL drops, TGT_NRST will not be pulled low.

Changes:
 IF_NRST now pulled up to 3.3V, not 3.3V_KL
 Proper cross-domain reset won't assert reset to nRF when programmer micro powers down.
 Still not immune to serial data powering up the programmer from the nRF, though. Could be a power drain if not parked low. 1K resistors added
 Coin cell Schottky replaced with lower current, less reverse leakage part
 Changed battery holder for something less annoying.

To fix:
 * Spin accel & mag
 * Big plus on battery conn
 * Microphone more sane
 * Refactor
 Add i2c address table?