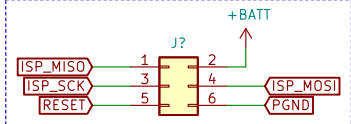
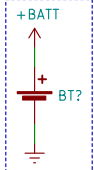


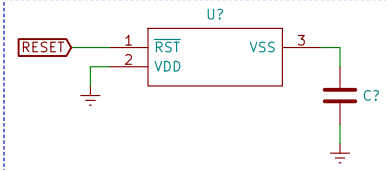
ISP header



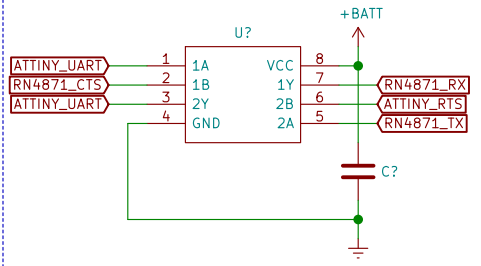
Power block



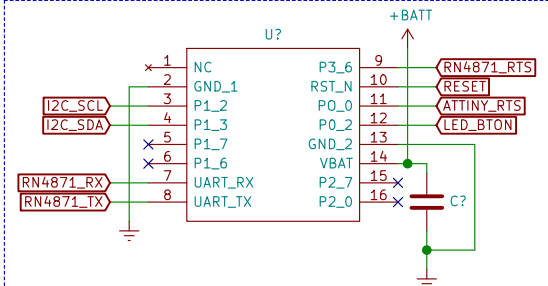
Reset block



3-wire to 4-wire UART conversion

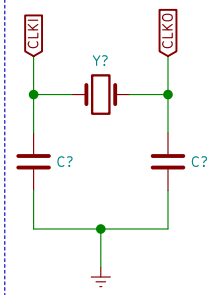


RN4871 bluetooth/UART/I2C master block

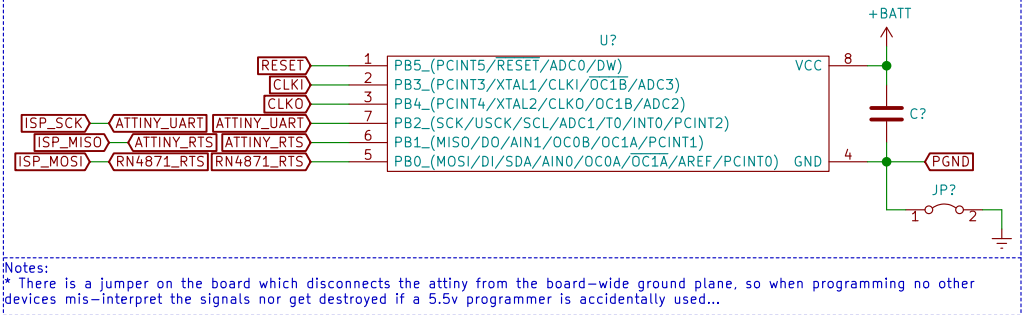


Notes:
* P2_0 should be internally pulled up

10MHZ quartz crystal block

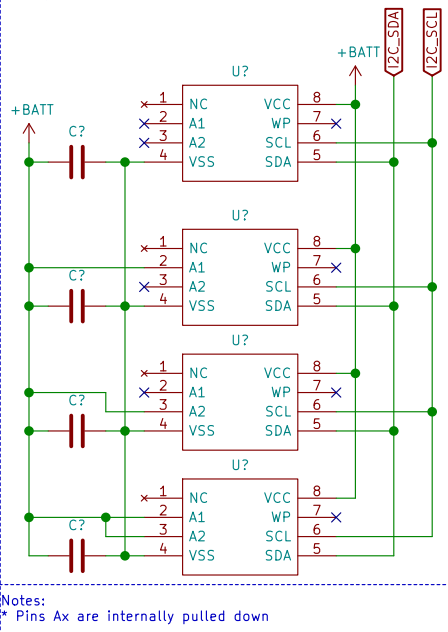


ATTINY block



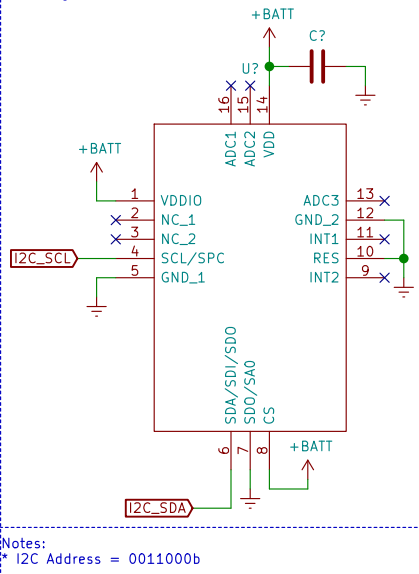
Notes:
* There is a jumper on the board which disconnects the attiny from the board-wide ground plane, so when programming no other devices mis-interpret the signals nor get destroyed if a 5.5v programmer is accidentally used...

512kbyte I2C FRAM block



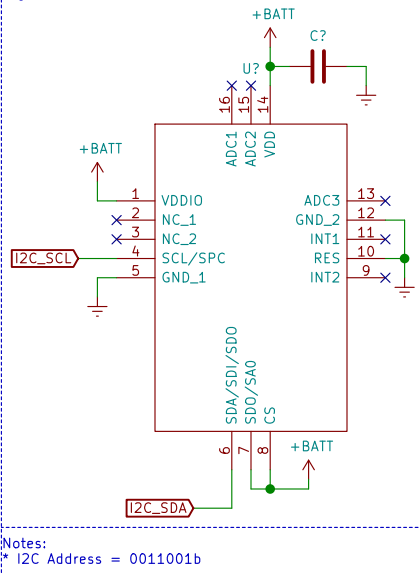
Notes:
* Pins Ax are internally pulled down

Watchdog Accelerometer



Notes:
* I2C Address = 0011000b

High Precision Accelerometer



Notes:
* I2C Address = 0011001b

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Title:

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