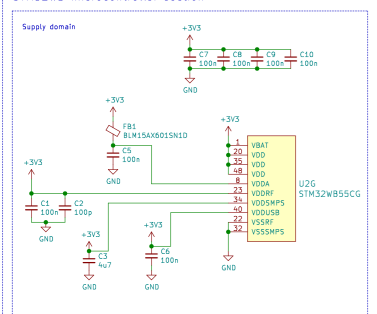


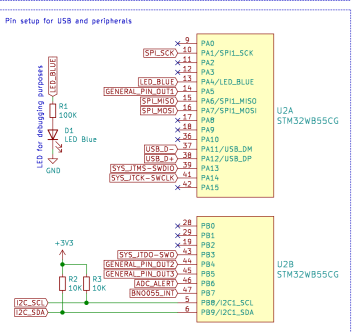
STM32WB microcontroller section

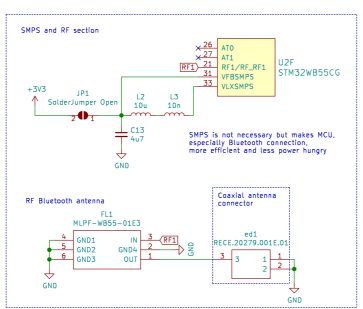


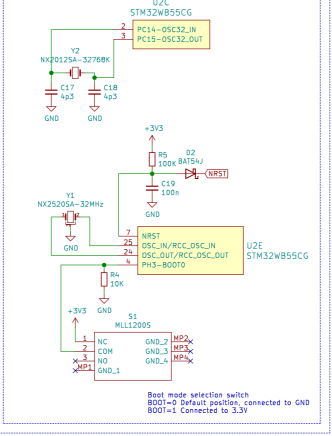
SpyPen
This pen uses ST32WB55 wireless Bluetooth LE microcontroller.
Powered by a 1.5 AAAA or AAA battery thanks to MCP1640 stepup to 3.3V I2C connections to peripherals:
1. TI ADS1115 for converting analog FSR04 force input to digital

2. Bosch BN0055 for 9-way motion detection - Accelerometer, Gyroscope, Magnetometer

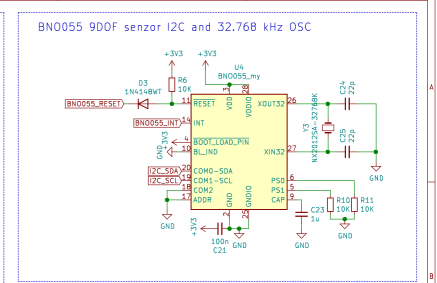
This is a prototype. It has few unnecessary parts (ST-Link, SMPS, switch), although these parts make debugging easier.

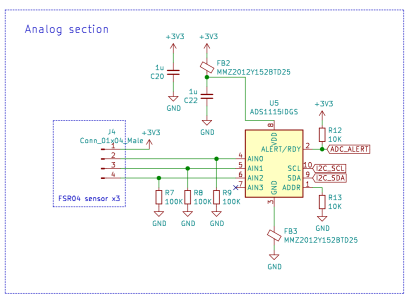


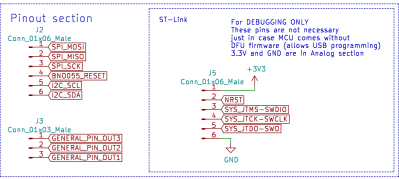




Oscilator section 32MHz and 32768 kHz crystals Boot pin for loading booloader and NReset pin







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Sheet: /
File: STM32WB55_QFN48_IPD_REF_BOARD.sch

Title: SpyPen
Size: A3 Date: 2021-02-08 Rev: v01
KiCad E.D.A. kicad 5.1.9-1.fc32 Id: 1/1