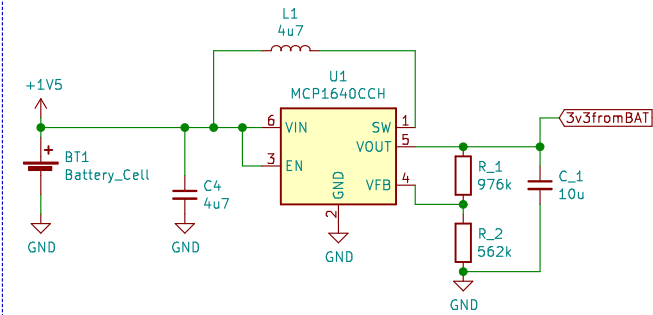
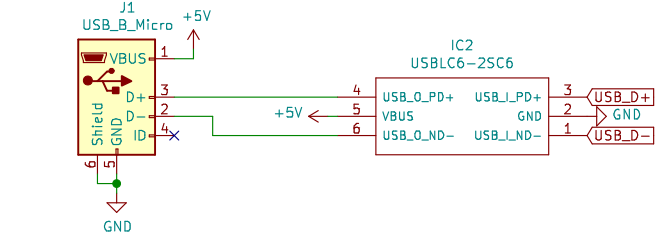


Power section

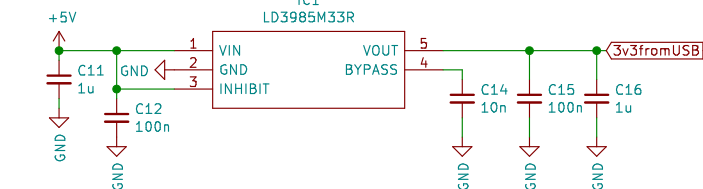
Reference design from datasheet for MCP1640 step-up from 1.5V battery to 3.3V



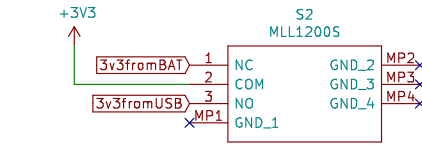
USB connector



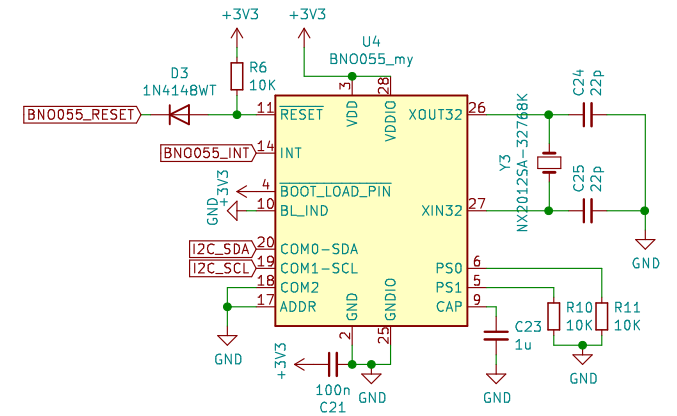
USB power regulator 5V to 3.3V



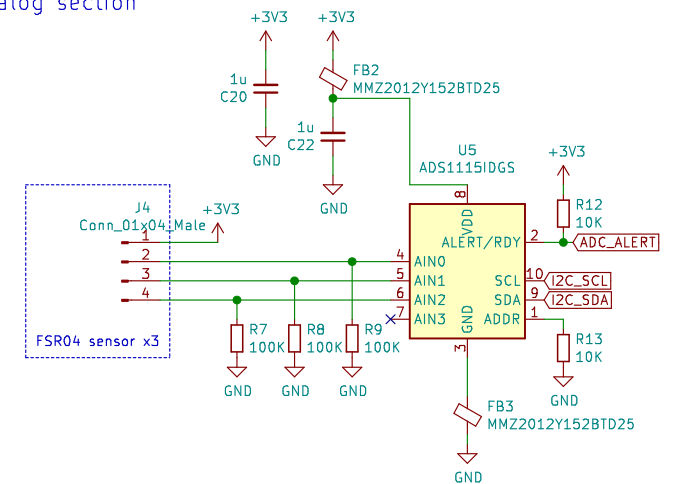
Power selector switch



BN0055 9DOF sensor I2C and 32.768 kHz OSC

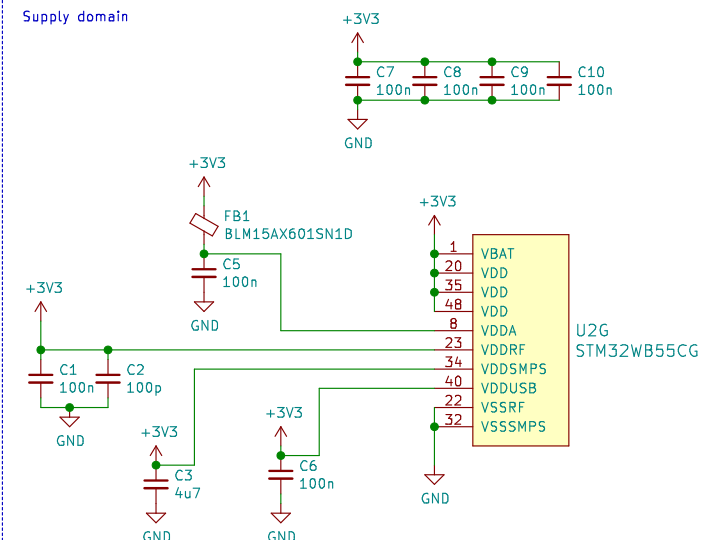


Analog section

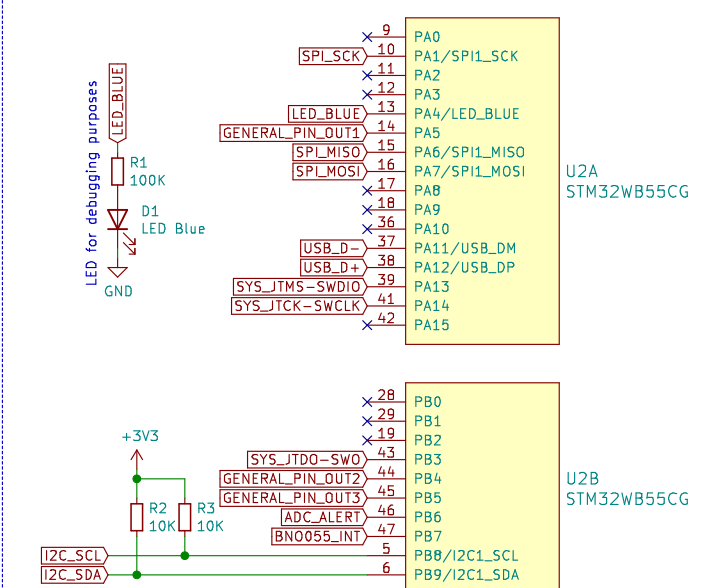


STM32WB microcontroller section

Supply domain



Pin setup for USB and peripherals



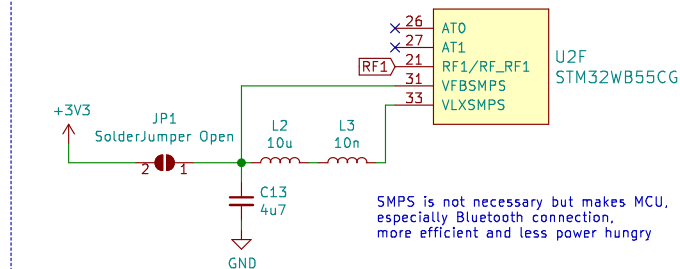
SpyPen

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:

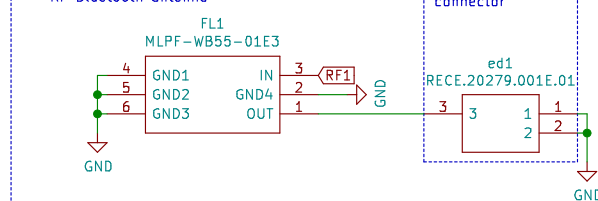
1. TI ADS1115 for converting analog FSR04 force input to digital
2. Bosch BN0055 for 9-way motion detection – Accelerometer, Gyroscope, Magnetometer

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

SMPS and RF section

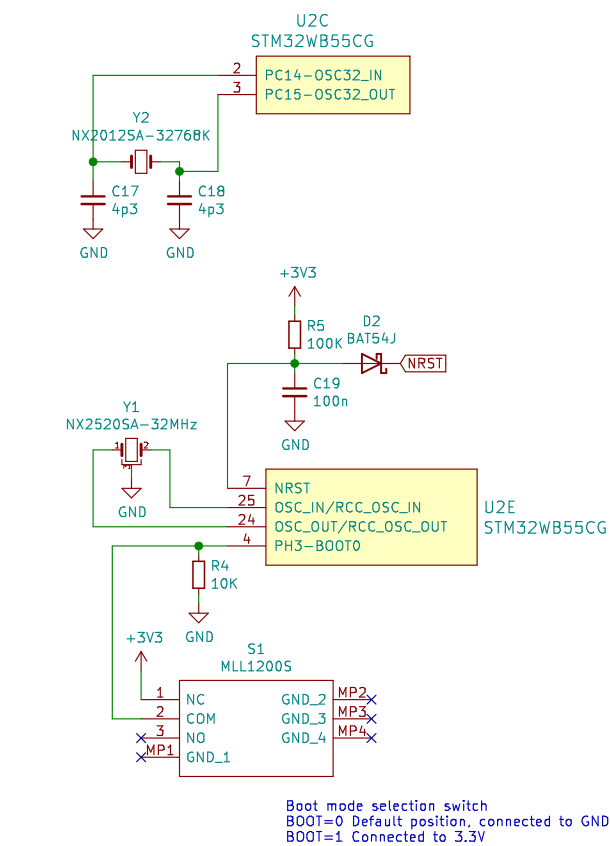


RF Bluetooth antenna



Oscillator section 32MHz and 32768 kHz crystals

Boot pin for loading bootloader and NReset pin



Pinout section

For DEBUGGING ONLY
These pins are not necessary
just in case MCU comes without
DFU firmware (allows USB programming)
3.3V and GND are in Analog section

ST-Link

Conn_01x06_Male

Conn_01x03_Male

Conn_01x06_Male

Author: Jakub Sencak
License: CC BY 4.0
creativecommons.org/licenses/by/4.0/

Sheet: /
File: STM32WB55_QFN48_IPD_REF_BOARD.sch

Title: **SpyPen**

Size: A3
Date: 2021-02-08
KiCad E.D.A. kicad 5.1.9-1.fc32

Rev: **v01**
Id: 1/1