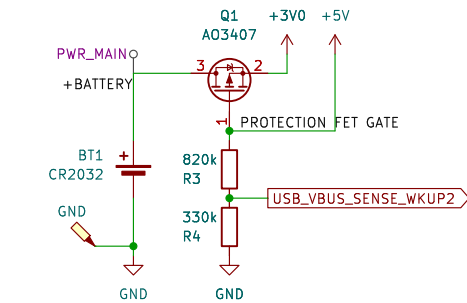
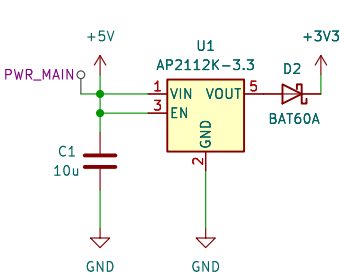


BATTERY & PROTECTION & OR



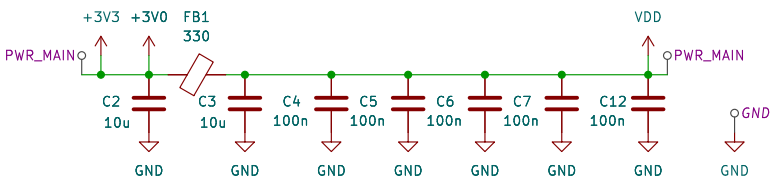
Q1 works as a reverse polarity protection, closes on 5V presence from USB (Ugate > Usource)
CR2032 will have ~200mA till 2V5 discharge
Energizer CR2032

LDO: 5V -> 3V3

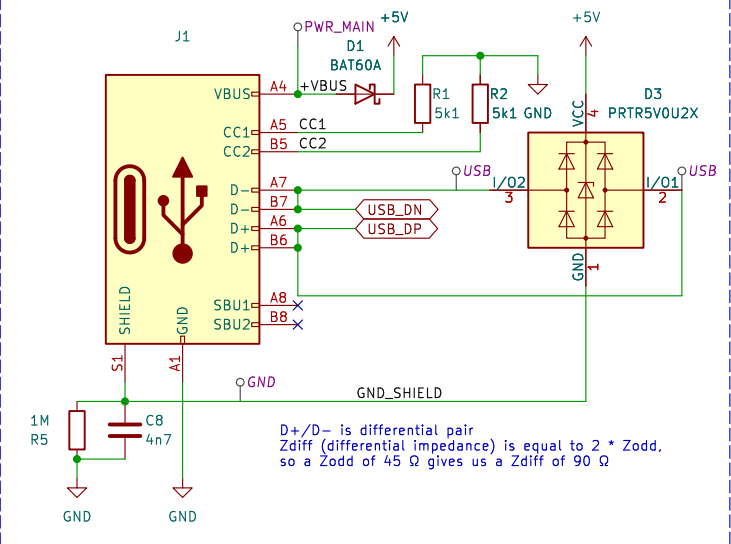


LDO, Udrop = 250mV

LOW-PASS FILTER & MCU CAPS



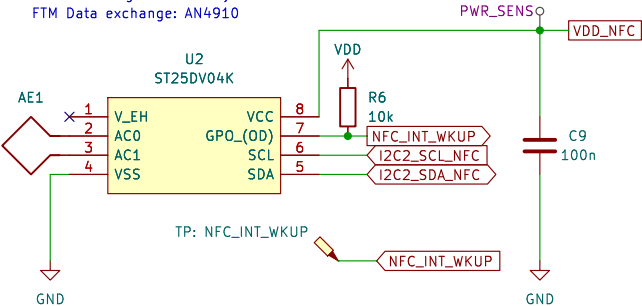
USB-C: POWER & MSD



D+/D- is differential pair
Zdiff (differential impedance) is equal to 2 * Zodd,
so a Zodd of 45 Ω gives us a Zdiff of 90 Ω

NFC

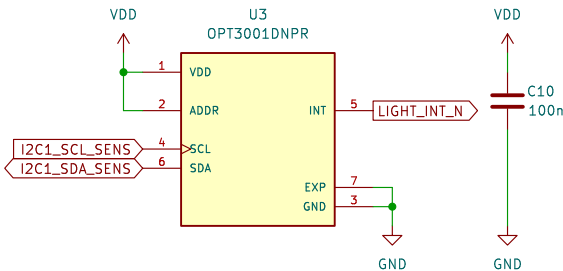
I2C: system 0x57 (0xAE/0xAF), user 0x54 (0xA6/0xA7)
ST25DV ultra-low power: AN5733
Antenna design: AN2972
Antenna design double-layer : AN5605
FTM Data exchange: AN4910



C=28.5pF
equivalent L=4.9uH

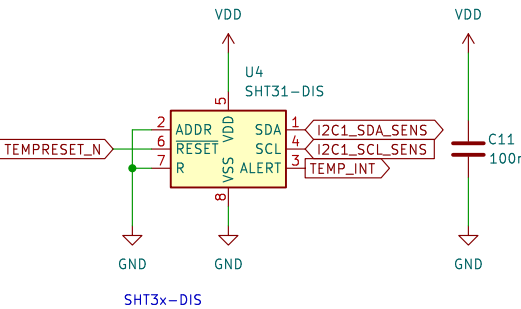
AMBIENT LIGHT SENSOR

I2C 0x45 (0x8A/0x8B), ADDR=VDD



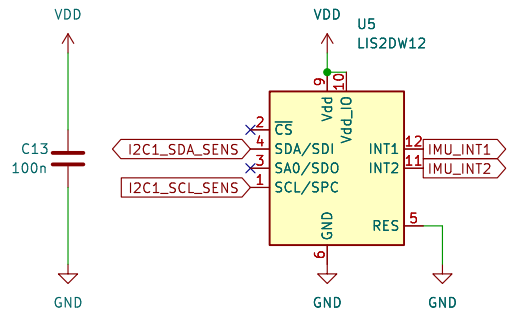
TEMPERATURE & HUMIDITY SENSOR

I2C 0x44 (0x88/0x89), ADDR=GND



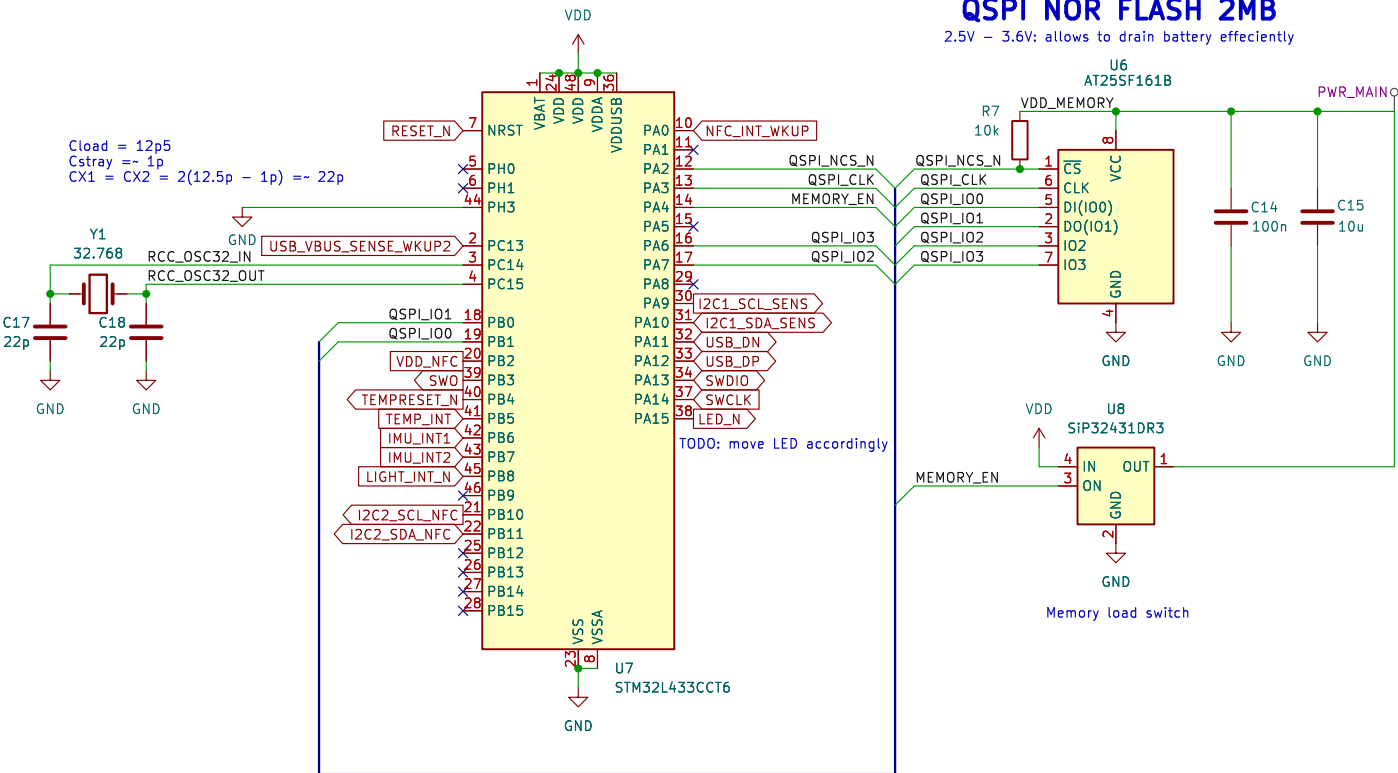
3-AXIS ACCELEROMETER

I2C 0x19 (0x32/0x33), ADDR(SA0)=VDD (internal pull-up)
Orientation: Can detect logger tilt
Shock and vibration monitoring: Shipping and warranty usage logging
Freefall: Logger fall detection

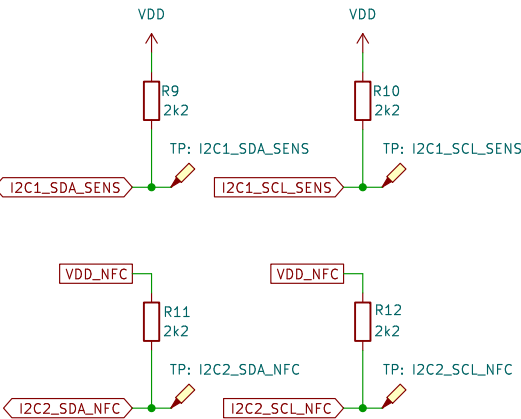


QSPI NOR FLASH 2MB

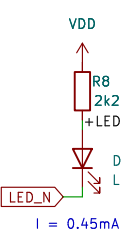
2.5V - 3.6V: allows to drain battery efficiently



I2C PULL-UPS



LED



ARM SWD

