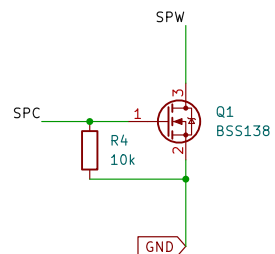
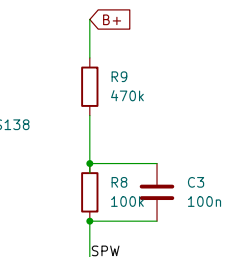


Power Supply

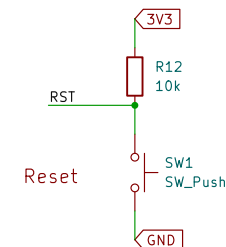
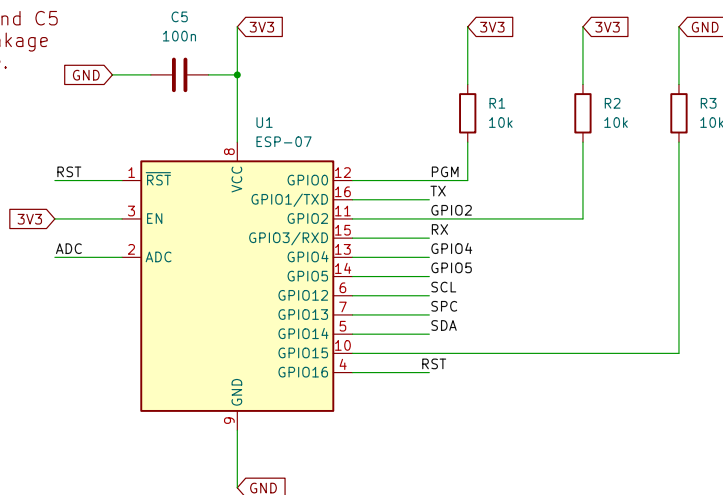
Select C1, C2 and C5 with as low leakage as possible.



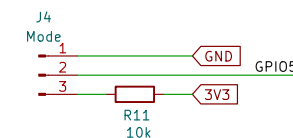
Sensor Power Switch



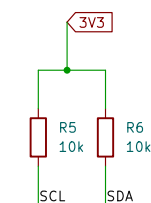
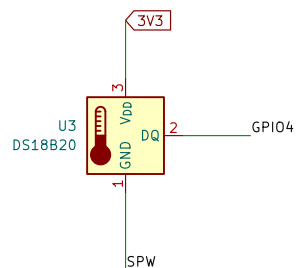
Battery Level Measure



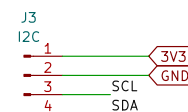
Reset



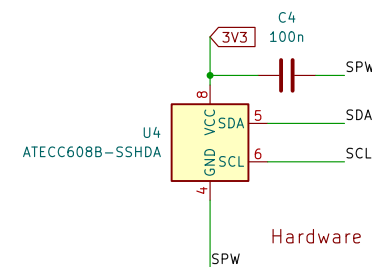
Operation Mode



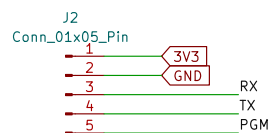
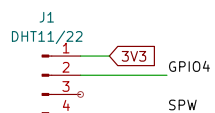
I2C Pull-Ups



I2C Connection



Hardware Security



Programming Interface.
Enable with PGM to GND,
and press reset to start
in programming/flash mode



Debug LED

A General Data Collector HW to collect data, connect and send.
HW support for DHTx, OneWire and/or any I2C sensor
Several config-options for powersupply
Support for optional HW-security via an I2C connected ATECC

Sheet: /

File: GDC-V5.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. 8.0.8

Rev:

Id: 1/1