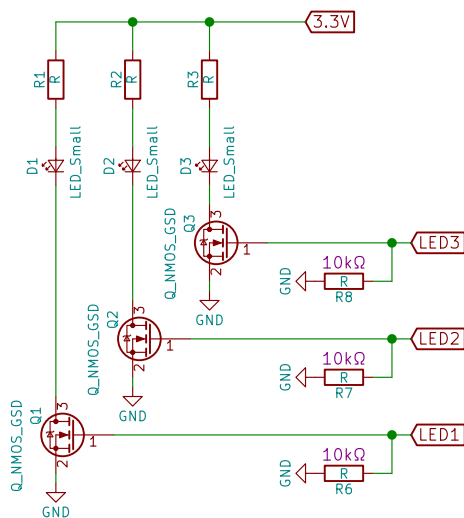


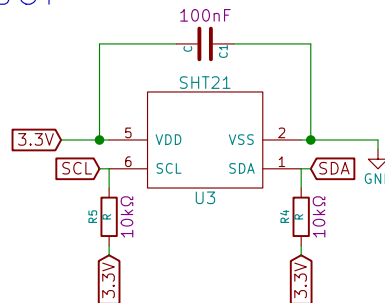
LEDs



SHT21 Sensor

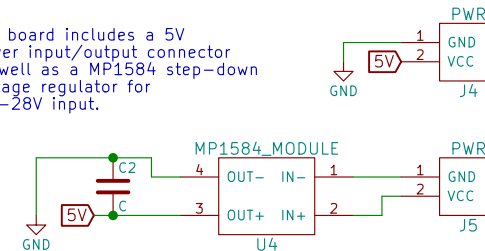
The Sensirion SHT21 sensor measures both temperature and humidity.

Temperature measurements are accurate to $\pm 0.3^{\circ}\text{C}$, humidity is accurate to $\pm 2\%\text{RH}$.

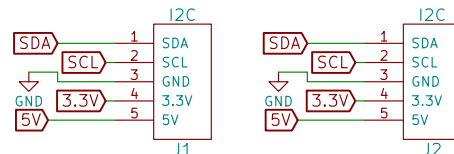


Power

The board includes a 5V power input/output connector as well as a MP1584 step-down voltage regulator for 6.7–28V input.

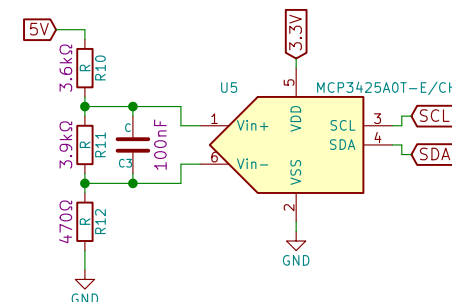


I²C Breakouts

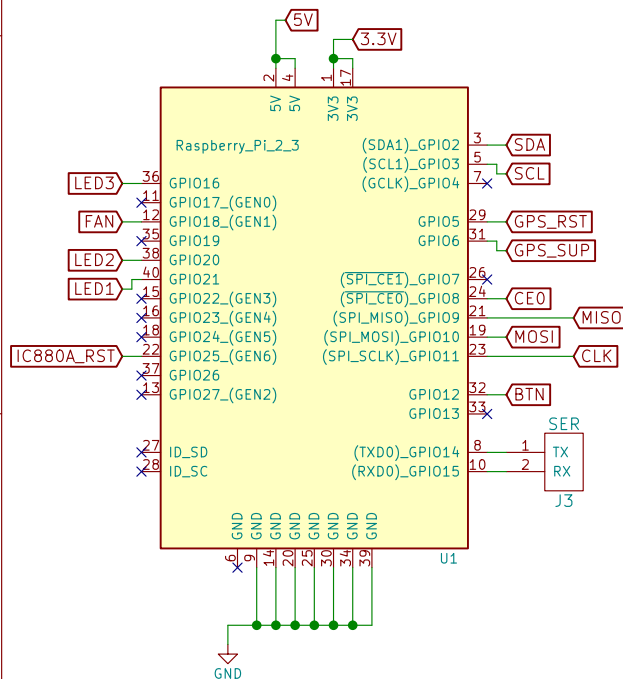


ADC

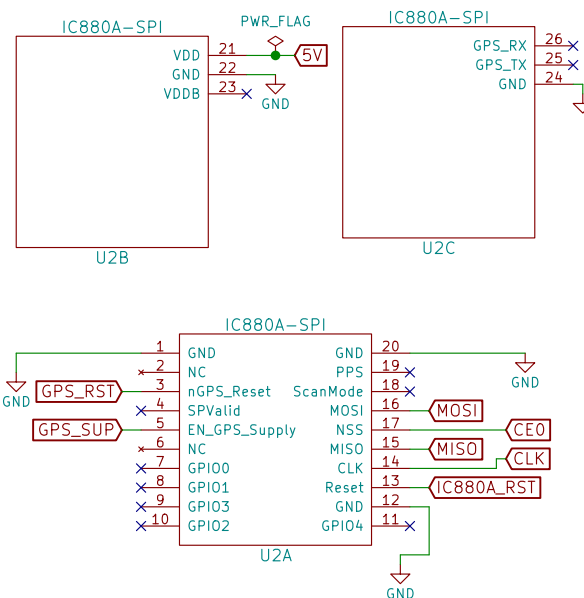
This is a 16-Bit Analog-to-Digital Converter that is wired up to measure the Raspberry Pi supply voltage.



Raspberry Pi



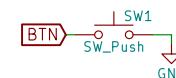
iC880A



Button

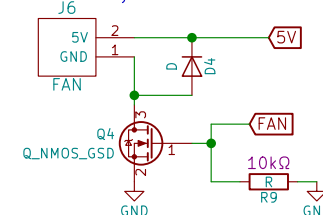
A simple button connected to GPIO12. It could be programmed to shut down the Rpi on button press.

Note that you need to enable the internal pull-up for the button to work.



DC Fan

Connector for a 5V DC fan with a flyback diode.



Buy from <https://shop.coredump.ch/>
Danilo Bergen / Coredump Rapperswil

Sheet: /
File: backplane.sch

Title: iC880A RPi Backplane

Size: A4 Date: 2017-04-19

KiCad E.D.A. kicad 4.0.6

Rev: v1.1

Id: 1/1