

# Flammable Gas Sensor

Steak Electronics

## Contents

### 1 Overview

Shop needs a flammable gas sensor, for safety.

### 2 Chip Hunting

I'm looking at the following:

- SGAS711
- 200K fixed resistor
- 1M potentiometer
- Arduino Nano (for speed)
- Ample Power Supply They are recommending 7 Volts for the heater. So, one rated for 1A.
- led notifiers
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#### 2.1 Gas Sensor Tuning

The flammable gas sensor has different sensitivities for different gases (see data sheet, Figure 8). I'm going to need to test for something specific, i.e. if the shop needs to watch out for acetone, I should test acetone. Of course, if enough of a flammable gas is in the air, it will set it off no matter what, but I should focus on what the danger is for calibrating.

Based on the resistance chart, I'm going to use a fixed 200K and a 1M pot. Pots are to be avoided, but here we need to calibrate over time. For the response of the v divider, the sensor is not linear, but closer (though not quite) logarithmic. So what I will do, is have to use some math on the micro, and use the formula they give in the Datasheet, to get a logarithmic output that appears linear (figure 5). For my needs, it is good enough.

**Table 1. Alternative Full-Scale Response Targets for 3.3V System**

Full Scale Response	R <sub>FIXED</sub> [ $\Omega$ ]	V <sub>OUT</sub> (air) [V]	V <sub>OUT</sub> (full-scale) [V]
0.75	210k	0.133	2.475
0.80	280k	0.175	2.640
0.90	630k	0.369	2.970
0.95	1.33M	0.693	3.135

Figure 1: Application Note resistance table

### 2.1.1 Fixed resistors

If these sensors are consistent enough, possibly I could use fixed resistors later.

### 2.1.2 Gas Sensor Power Usage

Rated at 900mW for 7V, so about 150mA (128mA). I know from prior experience these things heat up, so we need plenty of power.

### 2.1.3 PCB Layout

The gas sensor must be sideways, as there is excessive dust in the shop so, the holes will be on the side. I will do a 90 degree edge mount pcb.

## 2.2 Switcher

STS1024S6V5 Seems like a fair option for now. Output is 6.5 volts which is enough. Will use a module. Need to make a footprint.

## 2.3 Enclosure

We need a box that is tall enough to be a cube. Also want square, not rectangular. I plan to have the leds light from the back of the pcb. The pcb

will be the top cover / front. The top cover / front will be the box, put on its side, so dust doesn't collect on the leds. Need a cube.

### 3 CAD Layout

I found that Kicad step up in Freecad is helpful for making sure your board will fit the enclosure. A very helpful addition to an arsenal. Although I didn't test it until after rev 1.

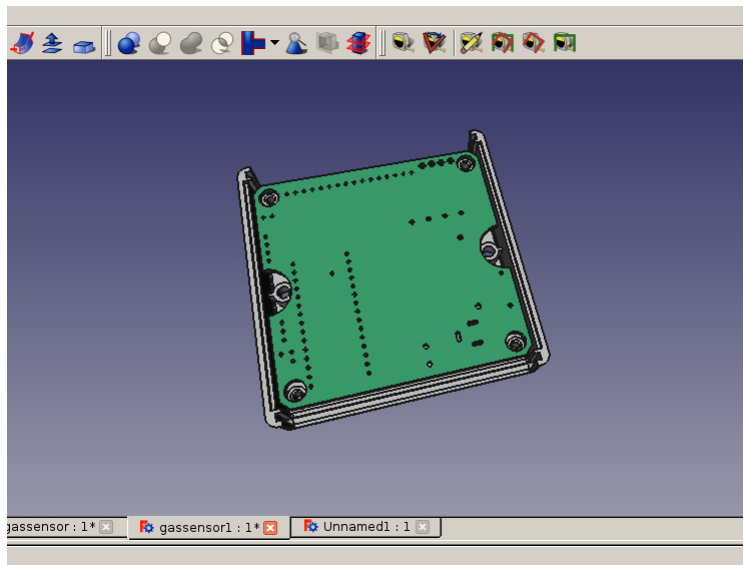


Figure 2: Freecad has the ability to pull in boards from Kicad. Even without step file dependencies you can see how the PCB will fit a case