

## GSS 2022 v0.1

#### 1 Overview

- · graphite strain sensor
- current comsumption 100nA
- · low cost and environnmental impact
- · short response time



## 2 Description

- The GSS is a strain sensor made with ultra thin graphites particles. It is a sheet of paper on which you draw a "U" shape with different types of pencils from 9H to 9B.
- This is used to measure either compression of tension strain. This can be seen as a granular system.
  When you compress the sensor you bring particles closer which reduce the resistance. On the other hand, when you apply a tension, the deformation create gaps between particules which improve the resistance.

#### 3 Schematic

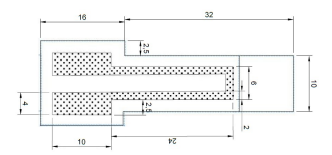


Figure 1: Sensor schematic

Pin	Usage		
Α	+5V (arduino)		
В	A0 (arduino)		

Table 1: Sensor connections

# 4 Specification

Туре	Strain sensor with graphite nanoparticles		
Materials	Paper		
	graphite (HB pencil)		
Power voltage	+5V		
Measurand	Voltage		
Sensor type	Passive		
Strain measure	Resistive		
Response time	<200ms		
Temperature of use	20±5°C		

Table 2: Specifications

### **Electrical characteristics**

	unity	Min value	Max value
Sensor resistance	$M\Omega$	10	5050
Tension	V	0	5

Table 4: electrical characteristics

## 5 Sensor characteristics

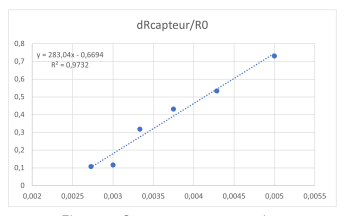


Figure 2: Sensor response, tension

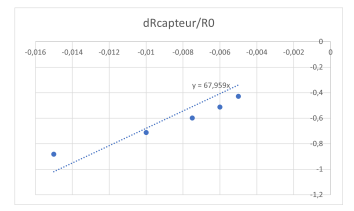


Figure 3: Sensor response, compression