

# Low tech graphite-based strain gauge

## 1- General features

- Affordable
- Low electric consumption
- Easy to use
- Easily replaceable
- Eco-friendly

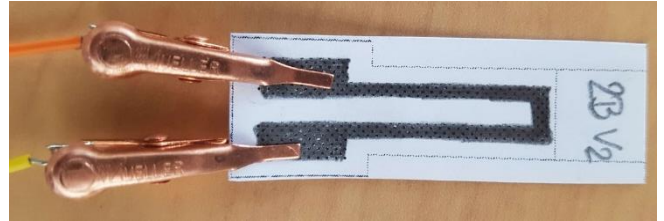


Figure 1 : Strain gauge.

## 2- Description

This graphite-based strain gauge is composed of a thin graphite coating on paper, acting as a flexible surface. The graphite coating's electrical conductivity depends on the paper's deformation. As such, a resistivity measurement gives access to the paper's current deformation. Its main use is to measure a given sample deformation, this may be done by attaching the sensor directly on it.

At the microscopic scale, the graphite coating is composed of a multitude of isolated carbon aggregates. The electrical conductivity of such a structure depends on the average space between those aggregates. Spreading them apart increases the resistance, while bringing them closer together lowers it. Applying a compressive force will decrease its resistivity, while applying a tensile force will increase it.

This device was developed in a low-tech spirit. Its materials are very affordable and widely accessible, and its production is effortless. It may be built in any environment by using a simple piece of paper and a pencil; the most expensive material needed is metal, used for the pins.

This strain gauge's goal is to give access to low-tech and low-price technology to individuals and organizations whose resources are strictly limited. Its fragile nature limits its use to controlled environments, and reduce its "real" usages.

### 3-Pins description



Pin	Signal
1	+5V
2	Analog output

Figure 2 : Strain gauge with pins.

Both pins are invertible.

### 4- Dimensions

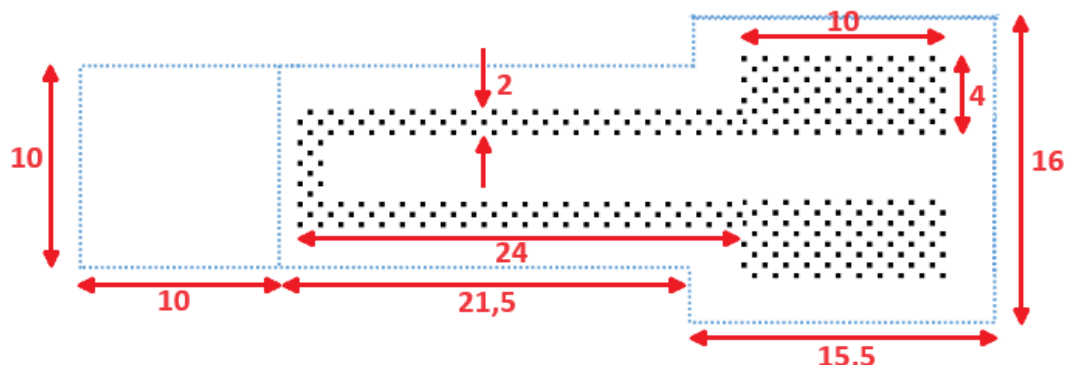


Figure 3 : Strain gauge pattern. All units are in millimeters.

### 5- Specifications

<b>Type</b>	Strain gauge
<b>Sensor type</b>	Passive
<b>Materials</b>	<ul style="list-style-type: none"> <li>• Copper clips</li> <li>• Paper</li> <li>• Graphite coating</li> </ul>
<b>Power supply requirement</b>	+5V
<b>Nature of output signal</b>	Analog
<b>Measurand</b>	Voltage
<b>Typical application</b>	Deformation measurement

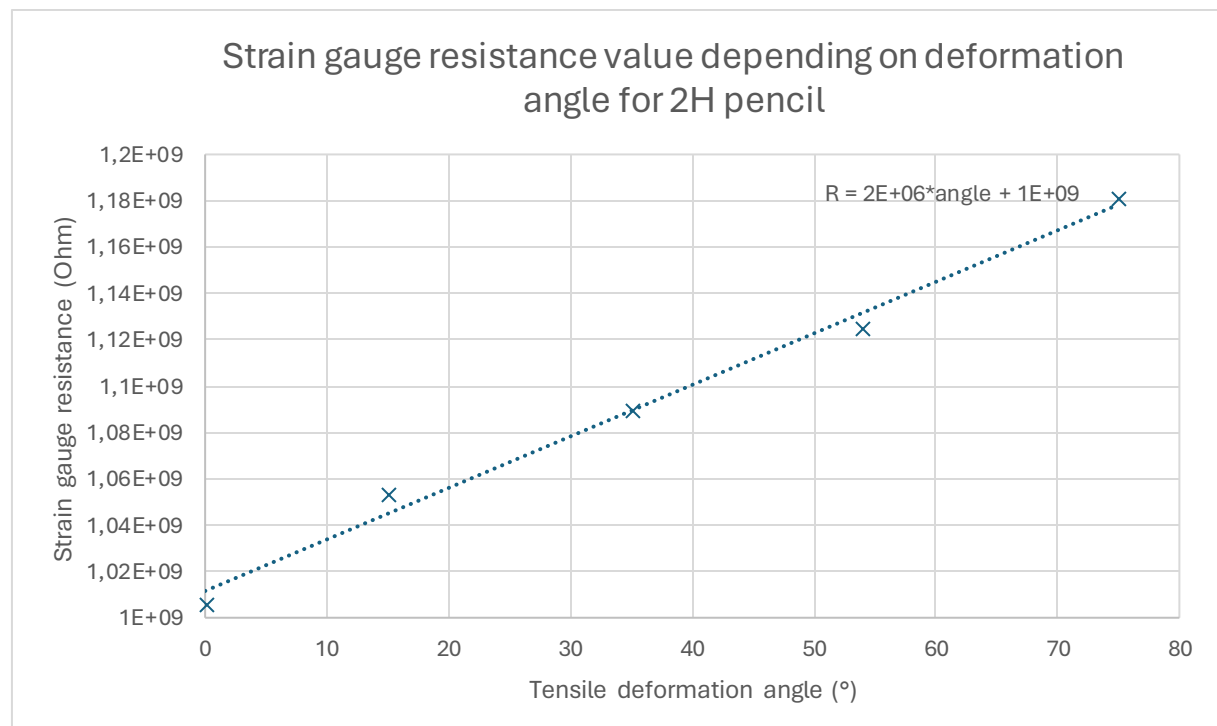
## 6- Standard use condition

	Unit	Typical value
Temperature	°C	20±5
Humidity	%	60±5
Air quality	%N <sub>2</sub> /O <sub>2</sub>	80/20

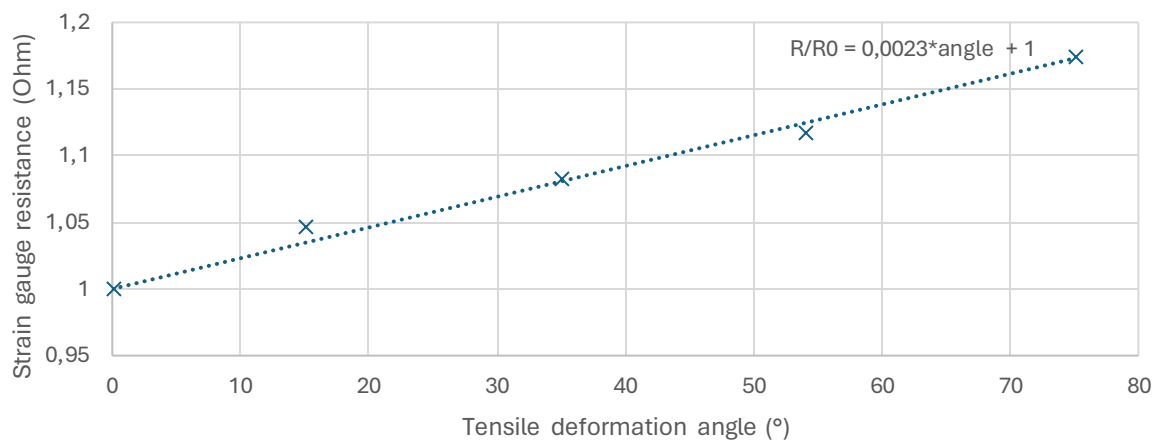
## 7- Electrical characteristics

Tensile deformation electrical characteristics

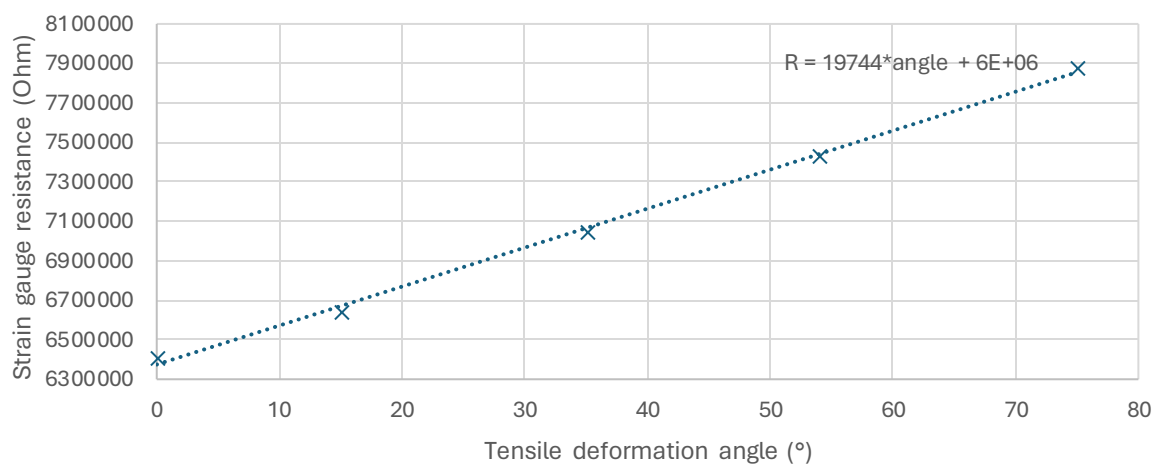
Graphite coating	Unit	Value		
		Min	Typical	Max
2H	GΩ	1	1.1	1.2
HB	MΩ	6.4	7.2	8
1B	MΩ	0.65	0.8	0.95
2B	MΩ	0.95	1.1	1.2



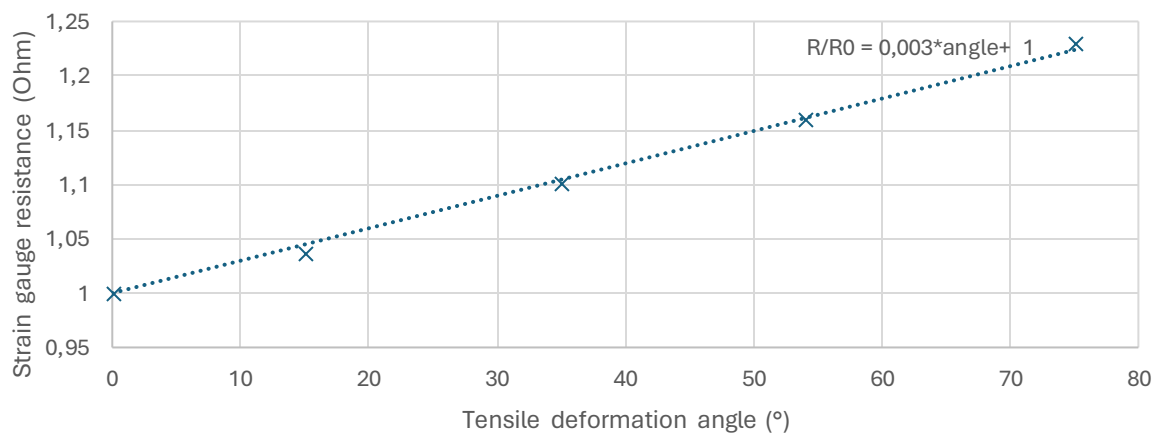
Strain gauge relative resistance value depending on deformation angle for 2H pencil



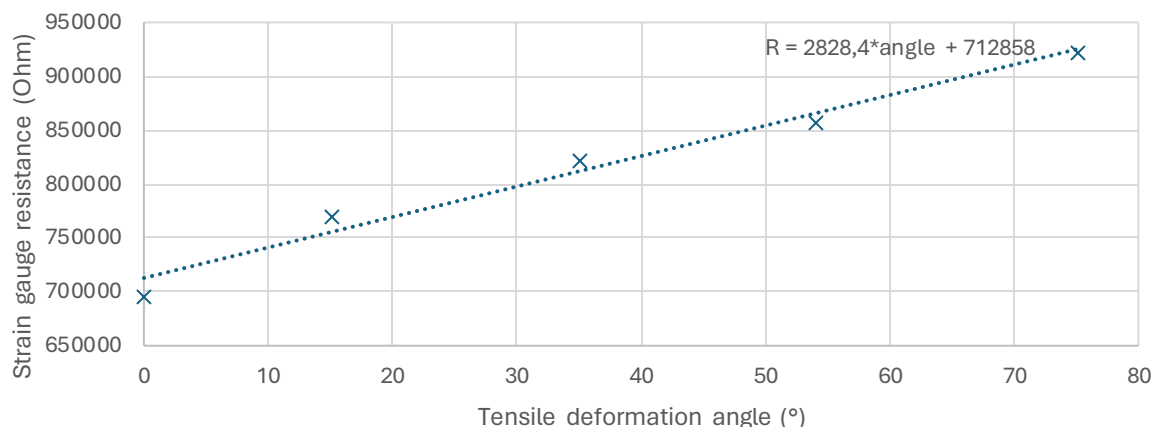
Strain gauge resistance value depending on deformation angle for HB pencil



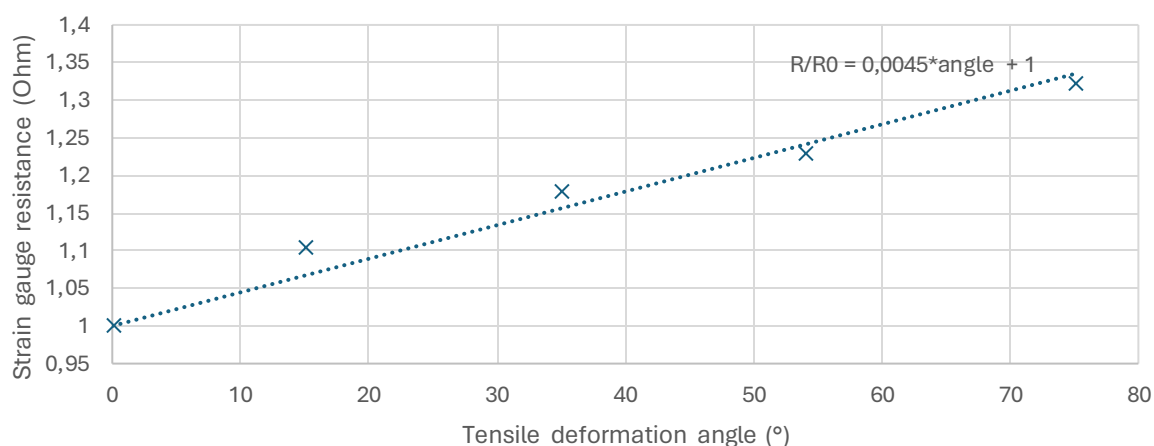
Strain gauge relative resistance value depending on deformation angle for HB pencil



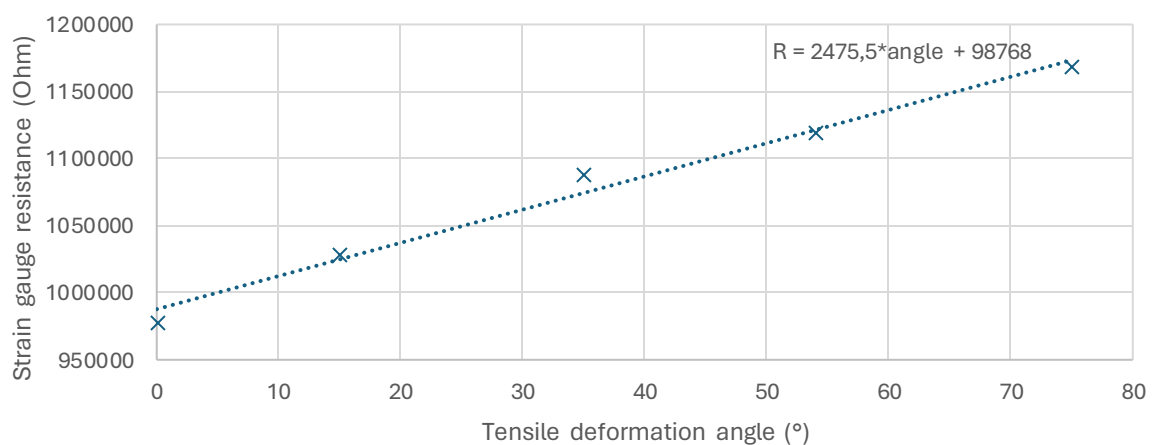
Strain gauge resistance value depending on deformation angle for 1B pencil

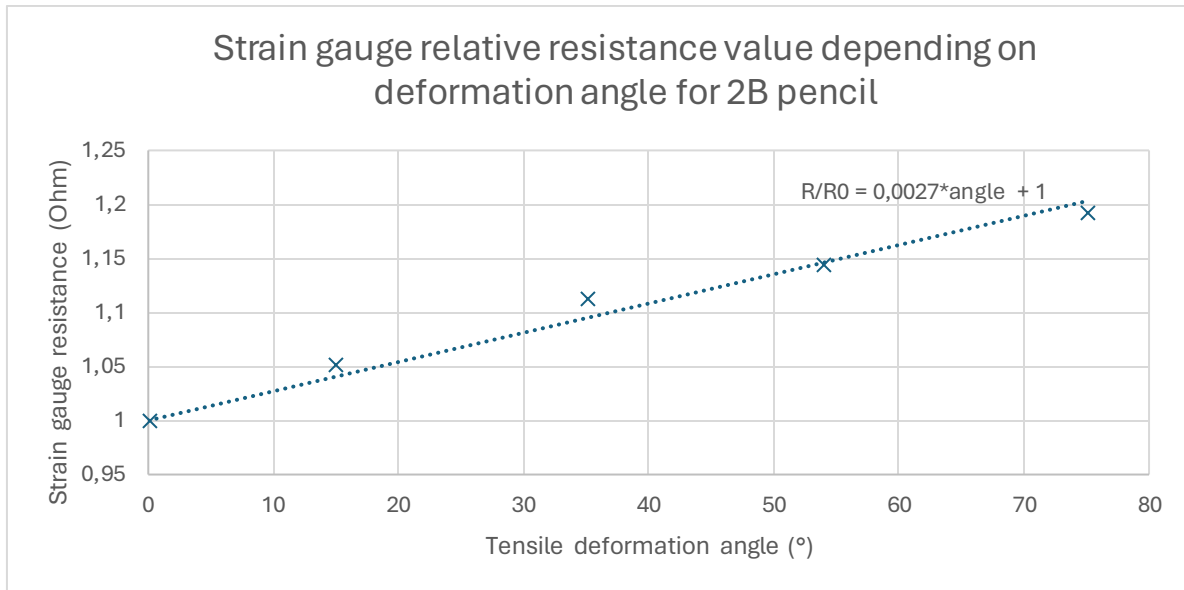


Strain gauge relative resistance value depending on deformation angle for 1B pencil



Strain gauge resistance value depending on deformation angle for 2B pencil





## 8-Typical application

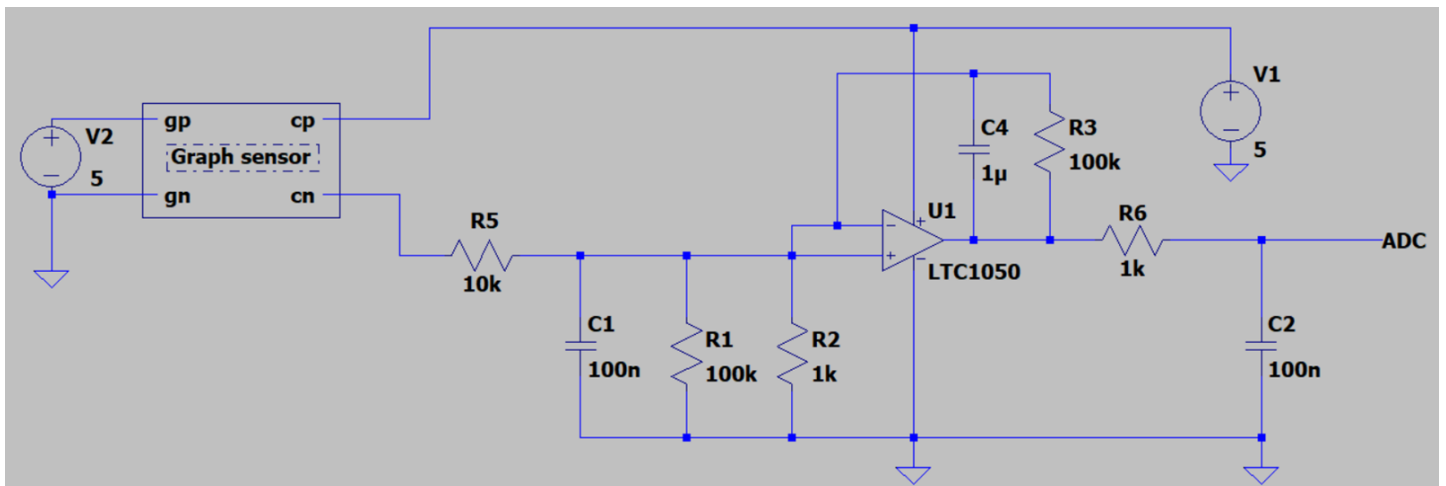


Figure 4 : Transimpedance amplifier circuit.

Above is a typical application of the sensor in a transimpedance amplifier circuit with filter stages. The output tension is amplified by a LTC1050 operational amplifier. The tension may then be connected to a 5V ADC reader such as in an Arduino input. At low frequencies, we may convert the voltage value into the resistance of the graphite sensor with the following formula:

$$R_c = \left(1 + \frac{R_3}{R_2}\right) \times R_1 \times \frac{V_{cc}}{V_{ADC}} - R_6 - R_{10}$$