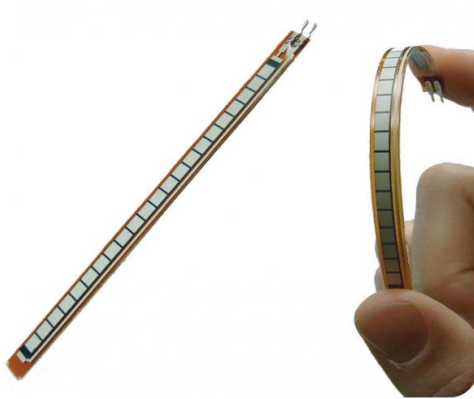


Flex sensor



A flex/bend sensor measures the amount of deflection or bending.

Usually, the sensor is attached to the surface, and resistance of sensor element is varied by bending the surface, which return a resistance value depending the amount of bending.

This video about [Flex sensor](#) makes everything simple!



This project has received funding from the European Union's Horizon 2020 Coordination & Research and Innovation Action under Grant Agreement No 731345.

