

## Microphone (sound sensor)

## This sensor perceives sound signals.

It can be connected to a LED to show when it detects sounds and distinguishes, for example, between a loud sound and a weak sound.

<u>Here</u> you find an example of how an Arduino and microphone can bring music to your project!

Tip: Not useful for human voice recording projects.



This work is licensed under a License <u>Creative Commons Atribution 4.0</u> International.

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