

Accelerometer



An accelerometer is a device that measures acceleration forces. These forces may be static, like gravity, or dynamic - caused by moving or vibrating the accelerometer.

An accelerometer can help your project to understand its surroundings better. Is it driving uphill? Is it going to fall over when it takes another step? Is it flying horizontally?

Check out How an accelerometer works! for more information.





eCraft2Learn H2020-731345 - UEF.

This work is licensed under a License Creative Commons Atribution 4.0 International.

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