



Laser gate with measuring time



Mateusz

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

Summary

Made quick project to measure time for Line Follower robots. All works on Arduino Uno.

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [laser](#) [gate](#) [linefollower](#) [If](#) [measuretime](#)

Simple project for measure time.

On one side use simple laser, switch and battery 18650.

On other side:

- Arduino
- resistor
- photoresistor

Turn on laser, target on photoresistor and upload code. Informations are in Polish language, if you need translation just write to me.

Model files



bramka_pomiarowa_laser-v2.stl

Other files



stoper.ino

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition