

# Trough Automation PCB - Documentation

Here you can find all the necessary information to work with the Trough Automation PCB in your own project.

## General Concept and internal workings

The board was developed as an easy tool to switch high loads remotely and automatically based on sensor readings done by the same board or even other sensors in the surroundings. It can connect to Wifi and can also be reconfigured without programming the whole board, thanks to [Tasmota](#).

## How to program

## Other possibilities

## Future improvements

From:  
<https://student-wiki.eolab.de/> - HSRW EOLab Students Wiki

Permanent link:  
[https://student-wiki.eolab.de/doku.php?id=eolab:ioa\\_trough\\_automation:documentation:start&rev=1646647242](https://student-wiki.eolab.de/doku.php?id=eolab:ioa_trough_automation:documentation:start&rev=1646647242)

Last update: **2023/01/05 14:38**

