

# Trough Automation PCB - Introduction & first steps

## Intro

### Quick Info

- Wifi 2,4Ghz
- Tasmota
- DC Input 4.75V - 36V
- Nano Fuse (1A - 5A)
- Switching High Current / Voltage DC Devices (example: Valves, Motors, ...)
- Solder Pads for OneWire device
- Solder Pads for Button / Switch
- Space for additional Modifications

From:

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

Permanent link:

[https://student-wiki.eolab.de/doku.php?id=user:jan001:trough\\_automation\\_pcb\\_intro](https://student-wiki.eolab.de/doku.php?id=user:jan001:trough_automation_pcb_intro)

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

