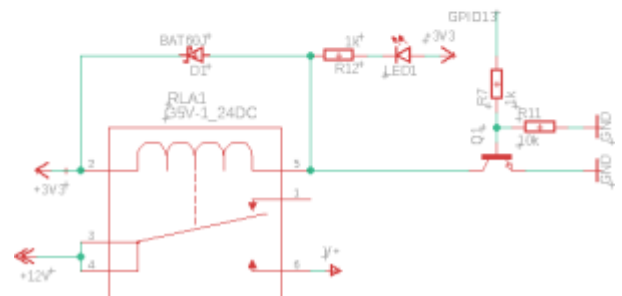
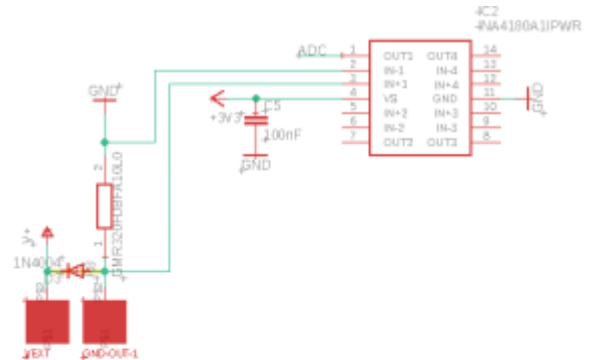


## High Voltage Switching Side



## How to program

## Other possibilities

## Future improvements

- C1 should have a bigger footprint
- Add a voltage divider in front of the ADC
- There should™ be no copper under the PCB Antenna of the ESP8266
- The 4-channel current meter is suboptimal, to say the least (thanks chip-shortage)

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