

Kapazitives Hygrometer

TODO

```
esphome:
  name: bodenfeuchtigkeit1
  platform: ESP8266
  board: nodemcu2

wifi:
  ssid: !secret iot_wifi_ssid
  password: !secret iot_wifi_password
  manual_ip:
    static_ip: 172.16.72.101
    gateway: 172.16.72.1
    subnet: 255.255.255.0
    dns1: 172.16.71.1

  ap:
    ssid: "bodenfeuchtigkeit_fallback"
    password: !secret fallback_password

captive_portal:

logger:

api:

ota:

sensor:
  - platform: adc
    pin: A0
    unit_of_measurement: "%"
    filters:
      - median:
          window_size: 7
          send_every: 4
          send_first_at: 1
```

```
- calibrate_linear:
  - 0.79 -> 0.00
  - 0.34 -> 100.00
- lambda: if (x < 1) return 0; else return (x);
accuracy_decimals: 0
name: "bodenfeuchtigkeit1"
update_interval: 2s
```

Revision #1

Created 10 June 2021 19:09:14 by magenbrot

Updated 10 June 2021 19:10:07 by magenbrot