

Von Didi Lamken

Parameter in user_config.json

```
{
  "sensors": {
    "hx711": {
      "calibration_factor": 22597,
      "tare_offset": 121789
    },
    "ds1820": {
      "positions": {
        "t_i_1": "287f499497020376",
        "t_i_2": "28cf0e79970403b7",
        "t_i_3": "2807ec9497ff03be",
        "t_i_4": "28014794970e0312",
        "t_i_5": "28a67a79a2000340",
        "t_o": "28844c94970e0363"
      }
    }
  },
  "general": {
    "general": {
      "initial_time": 1598780857621
    }
  },
  "telemetry": {
    "beep": {
      "sensor_key": "TestBOB1"
    }
  },
  "networking": {
    "accesspoint": {
      "channel": 4,
      "ssid": "Moltebeere",
      "encryption": 3,
      "enabled": true
    }
  },
  "password": "hiverize",
  "wlan": {
    "available": [
      {
        "channel": 1,
        "sec": 3,
        "rssi": -69,
        "ssid": "WlanMess",
        "bssid": "b0f208c4165a"
      }
    ],
    "ssid": "WlanBOB1",
    "password": "WlanBOB1",
    "encryption": 3
  }
}
```

Mit der Webseite im AccessPoint-Modus können folgende Parameter geändert werden:

1. Beep	Sensor Key	Name der SensorBeute	TestBOB1
2. Wlan configuration	SSID	Netzwerkname	WlanBOB1
	Password	Passwort	WlanBOB1
3. Test sensors			
4. Configure HX711	tare_offset	Tara (Nullwert)	121789
	calibration_factor	Skala (Masstab)	22597
5. Configure DS1820	t_i_1	1. Innensensor	287f499497020376
	t_i_2	2. Innensensor	...

	t_o	Aussensensor	...

