

Von Didi Lamken

Bedienung Konfigurations-App

## Welcome!

### General settings

#### Networking

[Access Point](#)

[WLAN](#)

#### Sensors

[Test Sensors](#)

[Temperature \(DS1820\)](#)

[Scale \(HX711\)](#)

[Humidity \(BME280\)](#)

#### Telemetry

[Beep](#)

#### System

[Restart](#)

[Log](#)

Select language:

[en](#)

[Home](#)

## WLAN configuration

Enabled:

Use external antenna:

Antenna Pin: [P12](#)

SSID: [WlanBOB1](#)

[My SSID is not listed](#)

Encryption: [WPA2](#)

Password:

IP Address:  DHCP  Static

[Save configuration](#)

[reset](#)

[Home](#)

## Beep

Enabled:

Server: <https://bee-observer.org>

Sensor Key: [TestBOB11](#)

[Save configuration](#)

[reset](#)

[Home](#)

## Test sensors

Temperatures (DS18B20)

- 1 - 23.88
- 2 - 23.19
- 3 - 23.75
- 4 - 23.5
- 5 - 23
- 6 - 23.62

Humidity-Related Measurements

- 1 - 100148.3 - p
- 2 - 24.02567 - t
- 3 - 38.05572 - h

Weight

- -27.17142

[Home](#)

## Configure HX711

Enabled:

Data pin (DOUT/DT):

Clock pin (CLK/SCK):

[Home](#)

## Configure DS1820

Enabled:

Select Pin:

Please assign each temperature sensor to a position. Below you see two sets of circles. The red/green circles represent the positions of your sensors, the grey circles below are the connected DS1820.

Follow these steps for each sensor:

1. Grab the metal part of a sensor. Select the grey circle with the rising temperature.
2. Click on the circle representing the position of the sensor you hold.
3. Now the circle should be colored green and show the temperature.

Tip: By clicking a circle with an assigned sensor the assignment can be undone

Positions:

Unassigned sensors:

[Home](#)

## Configure DS1820

Enabled:

Select Pin:

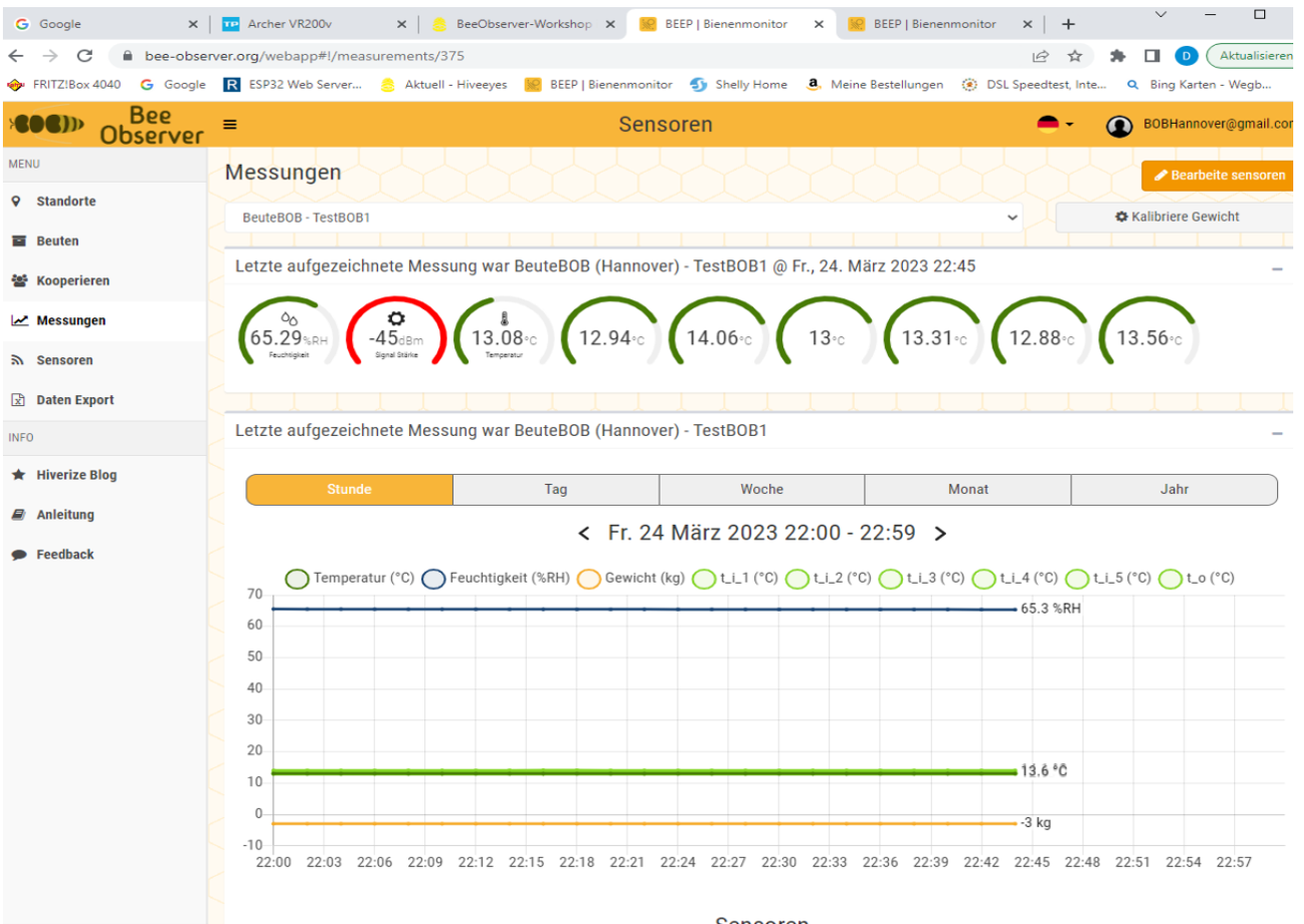
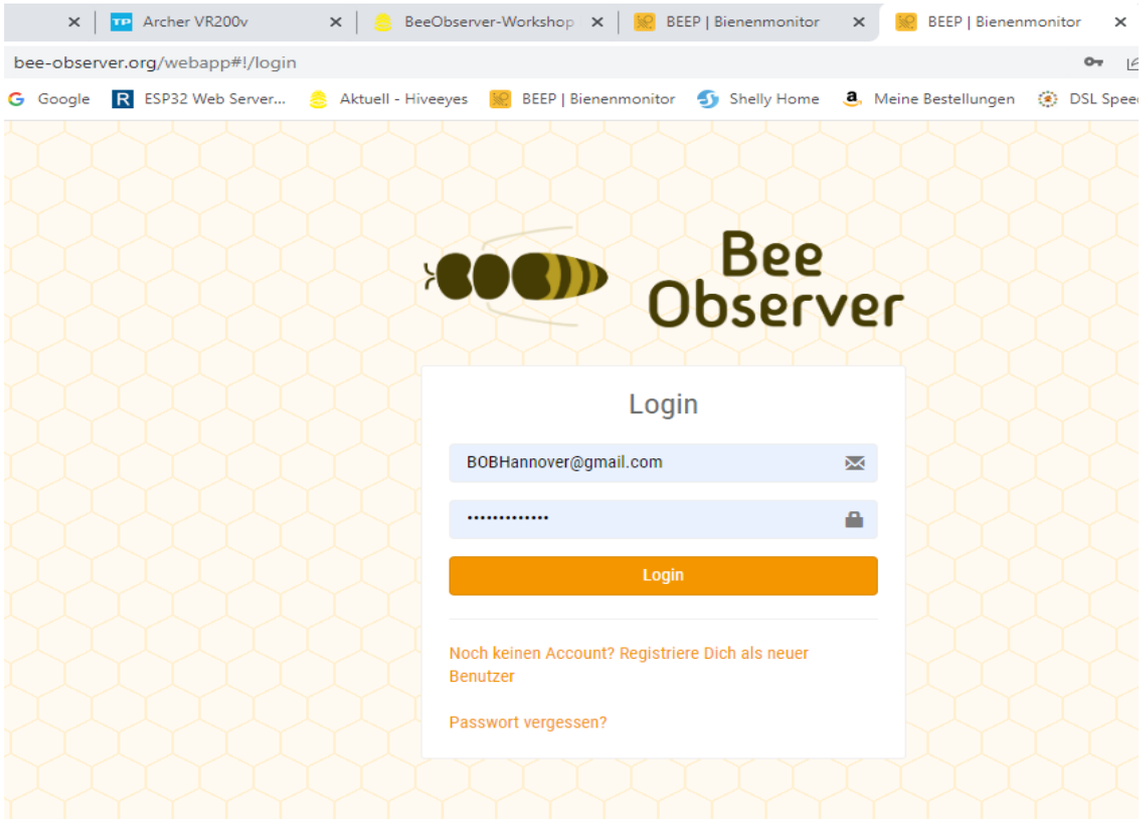
Please assign each temperature sensor to a position. Below you see two sets of circles. The red/green circles represent the positions of your sensors, the grey circles below are the connected DS1820.

Follow these steps for each sensor:

1. Grab the metal part of a sensor. Select the grey circle with the rising temperature.
2. Click on the circle representing the position of the sensor you hold.
3. Now the circle should be colored green and show the temperature.

Tip: By clicking a circle with an assigned sensor the assignment can be undone

Positions:



bee-observer.org/webapp#/sensors

**Bee Observer** Sensoren didilamken@kabelmail.de

MENU

- Standorte
- Beuten
- Kooperieren
- Messungen
- Sensoren**
- Daten Export

INFO

- Hiverize Blog
- Anleitung
- Feedback

Sensoreinstellungen + Neu anlegen: Sensor

#	Name	Sensor key	Typ	Beute	Wähle Beute	Bearbeiten
1	Sensor 2	TestBeuteSensor2	Bob/ Beep	TestBeute Bremen	Testbeute	
2	TestBOB1	TestBOB1	Bob/ Beep	BeuteBOB1 Osterstedt	BeuteBOB1	
3	TestBOB2	TestBOB2	Bob/ Beep	BeuteBOB1 Osterstedt	BeuteBOB1	
4	TestBOB3	TestBOB3	Bob/ Beep	BeuteBOB1 Osterstedt	BeuteBOB1	
5	TestBOB4	TestBOB4	Bob/ Beep	BeuteBOB1 Osterstedt	BeuteBOB1	
6	TestBOB5	TestBOB5	Bob/ Beep	BeuteBOB1 Osterstedt	BeuteBOB1	
7	TestBOB6	TestBOB6	Bob/ Beep	BeuteBOB1 Osterstedt	BeuteBOB1	
8	TestBOB7	TestBOB7	Bob/ Beep	BeuteBOB1 Osterstedt	BeuteBOB1	
9	TestBOB8	TestBOB8	Bob/ Beep	BeuteBOB1 Osterstedt	BeuteBOB1	
10	TestBOB9	TestBOB9	Bob/ Beep	BeuteBOB1 Osterstedt	BeuteBOB1	
11	TestBOB10	TestBOB10	Bob/ Beep	BeuteBOB1 Osterstedt	BeuteBOB1	

Hiverize-FiPy-Firm...zip Alle anzeigen