# openSenseMap

# Dokumentation





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## openSenseMap

The openSenseMap (OSeM) is a webplatform which provides upload, visualisation and analysis of location-specific sensordata.

Stations may be registered on the platform, which host one or more Sensors on a specific location. Data up - & download is done via the restful  $API^{1}$ .

#### **Features**

- timeseries visualization for each phenomenon
- filtering by various parameters
- spatial interpolation
- data download with bounding box

All sensor data is available for download under the Public Domain Dedication and License  $1.0^{1}$ .

openSenseMap and it's API is open source software. Sourcecode and issuetracker are located here:

- openSenseMap<sup>2</sup>
- openSenseMap API<sup>3</sup>
  - <sup>1</sup>. See 2.1 REST API ←
- 1. http://opendatacommons.org/licenses/pddl/summary/ ←
- 2. https://github.com/sensebox/OpenSenseMap ↔
- 3. https://github.com/sensebox/OpenSenseMap-API ↔

# Registration on the OSeM

# Register a Luftdaten.info Particulate Matter Sensor on the openSenseMap

You can send the data of your particulate matter sensor to the openSenseMap if you follow these steps.

# 1. Look up your sensor configuration and register a new senseBox

- Using the web interface of your device, you can find out which sensors are attached (Fig. 1<sup>1</sup>).
- Go to https://opensensemap.org/register<sup>2</sup>, fill out your name, location and exposure.
- In the section Hardware select luftdaten.info. Now select the correct sensor configuration matching your local sensor configuration (Fig. 2<sup>2</sup>).
- Finish the registration.
- Attention: Copy your senseBox ID. This is a 24 character long string looking like this: 58a88c6b650831d8a3625e01
- If you registered with a correct mail address, the senseBox ID will also be sent via mail.

## 2. Configure your device

- Go to the web interface of your device
- Open the configuration page
- Paste your senseBox ID in the field next to Send to openSenseMap and check the box.
- Save the configuration with the button on the bottom of the page.

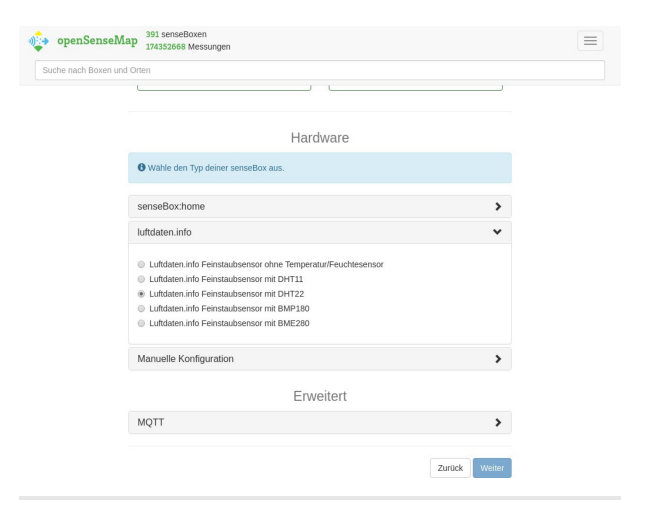
#### Done

Your device should now send its data to the openSenseMap!

# Figure 1: Webinterface particulate matter sensor

<ul> <li>✓ DHT22 (Temp.,Luftfeuchte)</li> <li>☐ PPD42NS</li> <li>☐ BMP180</li> </ul> BMP180		ist entschttps://c	wahl der Sensoren an dieser Stelle cheidend für die Registrierung auf openSenseMap.org/ or der Regisrierung nachgesehen werden.			
Weitere Einst  Auto Upda  Display  Debug Level	ate					
Weitere APIs						
<ul> <li>✓ An OpenSenseMap senden senseBox-ID: 58a88c6b650831d8a3625e01</li> <li>Nach der Registrierung auf https://openSenseMap.org/hier die zugewiesene senseBox ID angeben</li> </ul>						
An eigene	API senden					
Server:	192.168.234.1					
Pfad:	/data.php					
Port:	80					
Benutzer:	Benutzer:					
Passwort:	Passwort:					
Senden ar	n InfluxDB					
Server:	api.luftdaten.info					
Pfad:	/write?db=luftdaten					
Port:	8086					
Benutzer:	luftdaten					
Passwort:	info					
Speichern						

Figure 2: Registration on openSenseMap



- 1. https://opensensemap.org/register ↔
- $^{1}$ . See 1.2.1 Luftdaten.info Airrohr > figure-1-webinterface-particualte-matter-sensor  $\leftrightarrow$
- 2. https://opensensemap.org/register ↔
- $^2$ . See 1.2.1 Luftdaten.info Airrohr > figurre 2 registration on opensensemap  $\leftrightarrow$

# Submitting data through MQTT

The openSenseMap is able to receive measurements through its internal MQTT client. There is no openSenseMap MQTT broker, connections are made with a 13 character long client id with osem\_ as prefix.

Connection settings must be configured per senseBox.

The following settings can be made:

#### URL

The address of the MQTT broker. Should look like this: mqtt://username:password@hostname.of.mqtt.broker

#### Topic

The MQTT topic. Example: home/temperatures/outside

#### Messageformat

Either json or csv. Formats are documented here 1.

#### **Decode Options**

A JSON object. Allows to specify a jsonPath expression to specify the position of the json encoded message. Example: {"jsonPath": "\$. payload\_fields"}

#### **Connection Options**

A JSON object. Allows to configure the mqtt client. Keys keepAlive, reschedulePings, clientId, username and password of https://github.com/mqttjs/MQTT.js#client<sup>2</sup> are allowed.

 $<sup>^{1}. \</sup> https://docs.opensensemap.org/\#api-Measurements-postNewMeasurements \hookleftarrow$ 

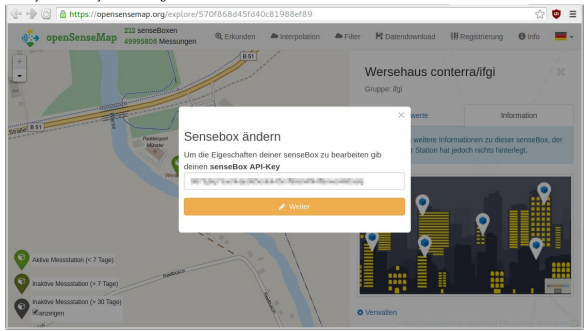
<sup>&</sup>lt;sup>2</sup>. https://github.com/mqttjs/MQTT.js#client ↔

# Modifying a station

All properties of a station may be changed after the registration.

To do this, authorization with the API-key is required, which was sent to you in the registration e-mail!

- 1. Select your station on the map by clicking on the marker on the map.
- 2. Select the tab "Info" in the sidebar and click "Manage".
- 3. Enter your API-key in the dialog.



4. Make your desired changes in the appearing form. You may edit metadata, geolocation, photo, as well as the stations sensor configuration.

Hint: If you have added a new sensor and want to download the updated arduino-sketch, a page-reload after saving is required.

5. Click "save" or "cancel" in the top of the dialog to apply or discard your changes.

# Deleting a station

Follow the steps under "Modifying a station", then type DELETE in the textfield "Delete senseBox" and confirm.

warning: All associated sensor data will be permanently deleted!

<sup>1.</sup> See 1.3 Editing a station > modifying-a-station ←

# Data download

Data analysis

Filter

Interpolation

# openSenseMap RESTful API

The openSenseMap provides a REST API, which can be used to query & post senseBox metadata and measurements. The endpoint is https://api.opensensemap.org/.

The API documentation can be found here  $^{1}$ .

<sup>&</sup>lt;sup>1</sup>. https://docs.opensensemap.org ↔

# Applications using the openSenseMap API

There already are a couple of tools and integrations for the openSenseMap that made by the community.

If you know about an integration that is not listed here, let us know!

#### Visualization

- DevelopmentSeed Dashboard 1: great looking dashboard for measurements of a senseBox
- HPI Makerclub Dashboard<sup>2</sup> (demo<sup>3</sup>)
- senseBox Dashboard 4: shows current sensor values of a senseBox
- senseBox Widget<sup>1</sup>

## Data Analysis

- opensensmapr R client 7: package for analysis of observations within the R statistical environment
- senseBox openSenseMap R client<sup>8</sup>: An R API for the senseBox project. Download and analyse environmental data provided by https://sensebox.de/en/.

#### Sensor Firmware

- Raspi cloud coverage sensor <sup>9</sup>
- GSM water sensor 10
- mobile GPS senseBox 11
- BigGIS LoRa senseBox<sup>12</sup>

#### Misc

- Alexa senseBox-Skill<sup>13</sup>
- openhab2 smart home senseBox Integration 14
- openSenseMap Game <sup>15</sup>: score points for guessing the location of current weather conditions correctly!

```
1. https://github.com/developmentseed/sense ↔
```

- 4. https://github.com/sensebox/sensebox-dashboard ↔
- <sup>1</sup>. See 2.3 HTML Widget ←
- <sup>5</sup>. https://github.com/Avipsa1/Sensebox ↔
- 6. https://github.com/sensebox/Innotruck ←
- '. https://github.com/noerw/opensensmapR ↔

^

<sup>2.</sup> https://github.com/HPIMakerKlub/sensebox ↔

 $<sup>^3</sup>$ . http://rawgit.com/HPIMakerKlub/sensebox/master/statistics/sensor.html? senseBoxID=5719c4037514d05c121e317c  $\hookleftarrow$ 

- 8. https://github.com/JohannesFriedrich/senseBox ↔
- $^9$ . https://github.com/felixerdy/senseBox-cloud  $\hookleftarrow$
- $^{10}.\,$  https://github.com/felixerdy/GSM-Temperature-senseBox  $\hookleftarrow$
- <sup>11</sup>. https://github.com/noerw/mobile-sensebox ↔
- 12. https://github.com/biggis-project/sensebox-station ↔
- <sup>13</sup>. https://github.com/Zeygon/alexa-sensebox ↔
- $^{14}$ . https://github.com/hakan42/openhab2-addons/tree/senseboxbinding/addons/binding/org.openhab.binding.sensebox ↔
- $^{15}.\,https://github.com/MaxMoody/Senseboxgamification \hookleftarrow$

# openSenseMap Widget

To display the data of a senseBox not only on opensensemap.org, but for example also on your own website, you may use our widget.

Example			

# Usage

To include the widget, you just need to add an iframe to your page.

#### Step 1: Find your senseBox ID

Go to https://opensensemap.org/<sup>1</sup> and open a senseBox of your choice. Now copy the last portion of the address bar of your browser. This is your senseBox ID.

#### Step 2: Insert HTML into your page

In order to include the widget into your web page, just include the following html into your page at the desired location.

Replace the  ${\tt YOUR-SENSEBOX-ID}$  in the  ${\tt src}$  attribute with the senseBox ID from step 1.

```
<iframe
    src="https://sensebox.github.io/opensensemap-widget/iframe.html?senseboxId=YOUR-SENSEBOX-ID"
    width="400"
    height="600"
    marginwidth="8" marginheight="8"
    hspace="0" vspace="0"
    frameborder="0"
    scrolling="no"
></iframe>
```

You can play around with the height and width attributes.

You can find the source code of this widget on  $GitHub^2$ .

```
^{1}. https://opensensemap.org/ \leftrightarrow
```

 $<sup>^2</sup>$ . https://github.com/sensebox/opensensemap-widget  $\leftrightarrow$