

# Weather - Station

Version - 0.1.0

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# Table of Contents

Introduction.....	1
Disclaimer.....	2
Libraries .....	3
Kotlinx Serialization .....	3
TornadoFX .....	3
JSerialComm .....	3
Shortcuts.....	4
Setup .....	5
Arduino IDE.....	5
Architecture.....	7
Sensor model.....	7
Sensors .....	8
Sensorlist .....	8
Build the documentation .....	9

# Introduction

# Disclaimer

## Arduino IDE

At the time this document was written, the Arduino IDE with version 1.8.13 was used. If another version is used, the IDE may look not the same or possibly some steps are not one by one reproducible. But the IDE is in such a state that it does not change too much from version to version so it should not be a problem to follow along.

# **Libraries**

**Kotlinx Serialization**

**TornadoFX**

**JSerialComm**

# Shortcuts

Table 1. Shortcuts

Shortcut	Action
Ctrl + C	Connect to Arduino

# Setup

## Arduino IDE



Used version at the time of writing Arduino SAMD Boards package = version 1.8.9  
Arduino\_MKRENV = version 1.1.0.

### MKR board

To be able to program the Arduino using the official Arduino IDE, the board has to be installed first. This could be done with the integrated board manager. Select 'Tools' → 'Board' → 'Boards Manager...'. This will open up a new window which provide functionality to add, update or remove boards. Search for a package called 'Arduino SAMD Boards (32-bits ARM Cortex M0+)'. This package is required for the Arduino MKR 1010 WiFi. Select the newest version of the library and install it.

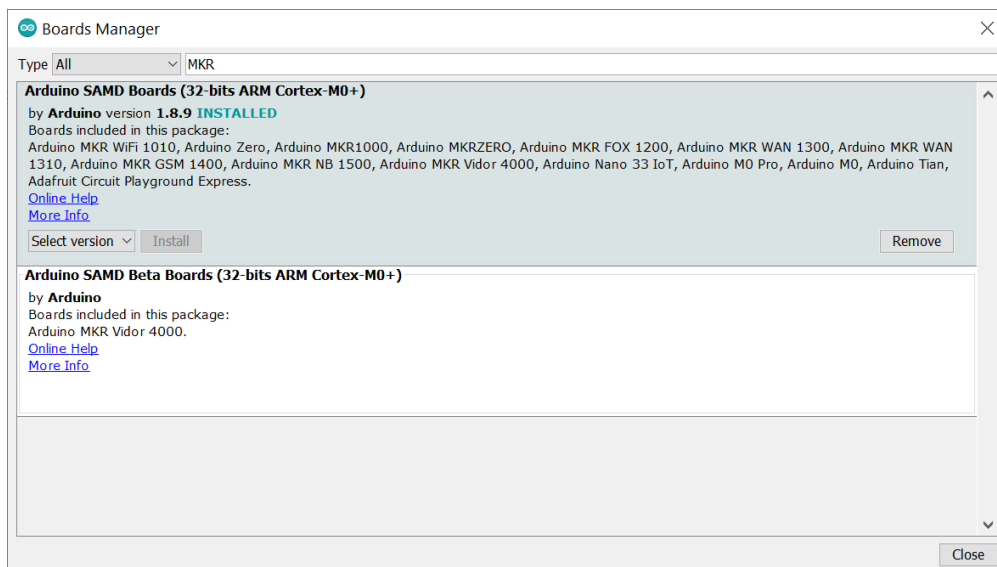


Figure 1. Arduino IDE Board Manager

After installation, the board must be selected. This is required, for the IDE to know for which controller the code must be compiled. Select 'Tools' → 'Board' → 'Arduino SAMD Boards (32-bits ARM Cortex M0+) → 'Arduino MKR WiFi 1010'

### MKR Env shield

The usage of the Env shield requires a library which provides the functions to read the sensors. It is an official Arduino library, so the installation could be done using the Arduino IDE. Select 'Tools' → 'Manage Libraries...'. This will open the Library Manager, where libraries could be installed, updated or uninstalled. Search for a library called 'Arduino\_MKRENV' and install the newest version.



It is not required necessary to use the library but it is really recommended since it already implement all functions. If the library is not used all of the functions must be implemented by hand.

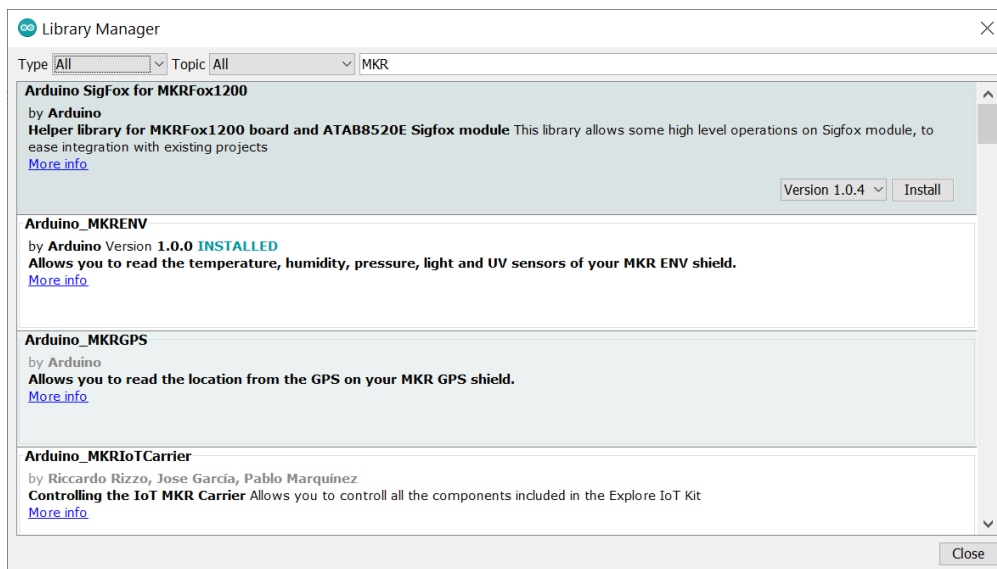
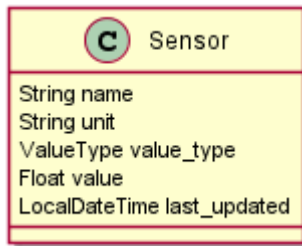


Figure 2. Arduino IDE Library Manager



# Architecture

## Sensor model



# Sensors

## Sensorlist

The list of available sensors is initialized using a JSON file. In this file all sensors and their required attributes are described. So that the application is able to read the file correctly it must correspond exactly to the specified format.

The file contains an attribute called `sensors`. This is a list type and must contain all sensor definitions. A sensor definition is enclosed by a pair of opening and closing braces `{ ... }`. Each definition requires a `name`, a `value_type` and a `unit`. The ordering of these is important. As value type any of the defined constants in the `ValueType` enum could be used.

*Listing 1. sensorlist-example*

```
{
  "sensors": [ ①
    { ②
      "name": "Sensor 1",
      "value_type": "FLOAT",
      "unit": "°C"
    },
    {
      "name": "Sensor 2",
      "value_type": "FLOAT",
      "unit": "°C"
    }
  ]
}
```

① Start of the sensor list

② Start of a sensor definition



Line breaks and spaces are redundant. All attributes of a sensor could also be in one line. But for clearness it is recommended to use the same formatting.

# Build the documentation

Use: `asciidoctor-pdf -r asciidoctor-diagram documentation.adoc`

## Install rouge

`gem install rouge`