# IoT weather station

Tomi Maanselkä TVT18SPL Information Technology, Product and Device Design

### Introduction

The aims of this project were to make a NB-IoT connected weather station using Arduino MKR NB 1500 (figure 1) and DS18B20 temperature sensor which temperature values would be sent to a Raspberry Pi using MQTT protocol. The values would be able to view through a web page with REST API (REpresentational State Transfer) (figure 3).

## **Objectives**

The basic objectives were to place the Arduino in a summer cottage with the temperature sensor where it wirelessly communicates with the Raspberry Pi via NB-IoT network (figure 2).

The Raspberry Pi would then receive the data and storage the data to a MySQL database.

The Raspberry Pi also runs a web server which uses REST API requests to obtain the data from the database.



FIGURE 1. Arduino MKR NB 1500

## **Methods**

Arduino.

Arduino MKR NB 1500
microcontroller used in this project
use SARA-R410M-02B NB-IoT
chipset that allows narrowband
connection between the devices.
DS18B20 is a digital temperature
sensor which provides 9-bit to12-bit
celsius temperature measurements.
The DS18B20 communicates over a
1-wire bus that requires only one

The Arduino sends requested data to the Raspberry Pi via MQTT protocol. The Raspberry Pi storages the data to the MySQL database.

data line for communication with the

The database forwards the data to the REST API web server which displays the data on a website in json format. With HTTP methods (GET, POST, PUT, DELETE) user can view, post, update and delete the data.

#### References

- 1. Arduino MKR NB 1500: https://store.arduino.cc/arduino-mkr-nb-1500-1413
- 2. Raspberry Pi 3 model B+: <a href="https://www.raspberrypi.org/products/raspberry-pi-3-model-b-plus/">https://www.raspberrypi.org/products/raspberry-pi-3-model-b-plus/</a>
- 3. DS18B20 datasheet source: <a href="https://datasheets.maximintegrated.c">https://datasheets.maximintegrated.c</a> <a href="https://doi.org/05/18B20.pdf">om/en/ds/DS18B20.pdf</a>

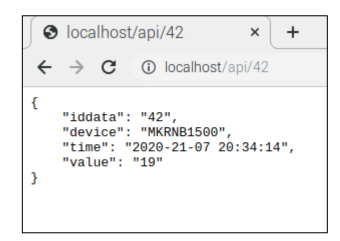


FIGURE 3. REST API GET view on the website

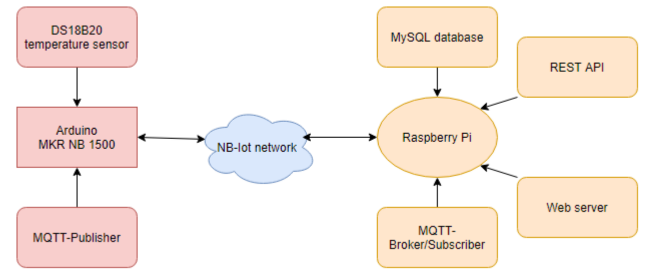


FIGURE 2. The system diagram

Date of Publication: 2020, Summer

Instructors: Kari Jyrkkä