

Plant Monitoring System

Embedded Platforms and Communications for IoT

Alejandro Botas Bárcena
Estela Mora Barba

MIoT 2025-2026

Contents

List of Contents	i
List of Figures	ii
List of Tables	ii
Acronyms	iii
1 Overview and Introduction	1
2 Summary of the specifications implemented versus specifications required	2
3 Hardware block diagram of the solution implemented	3
4 Software organization	4
4.1 Description of the implementation	4
4.2 Code size	4
4.3 Problems detected. Solutions	4
5 Results	5
6 Advanced Specifications Implemented	6
7 Conclusions and Future Works	7
8 Bibliography	8

List of Figures

List of Tables

Todo list

Summary of the work done	1
Description of the HW interfaces used. Explain the meaning of the different hardware resources used in the sensors.	3
(Module division. Threads implemented. Functionality. Main classes and methods used.)	4
Test implemented to demonstrate the specifications Code (github, suggested), highlight your contributions vs external code Screen captures. Links to videos showing the terminal output.	5
1 page	6

1 Overview and Introduction

Summary
of
the
work
done

2 Summary of the specifications implemented versus specifications required

3 Hardware block diagram of the solution implemented

Description of the HW interfaces used. Explain the meaning of the different hardware resources used in the sensors.

4 Software organization

4.1 Description of the implementation

4.2 Code size

4.3 Problems detected. Solutions

(Module division.
Threads implemented.
Functionality.
Main classes and methods used.)

5 Results

Test implemented to demonstrate the specifications. Code (github, suggested), highlight your contributions vs external code. Screen captures. Links to videos showing the terminal output.

6 Advanced Specifications Implemented

1
page

7 Conclusions and Future Works

8 Bibliography

- [1] “Curso: Embedded platforms and communications for iot — MOODLE UPM - OFI-CIALES 25-26,” Accessed: Nov. 24, 2025. [Online]. Available: <https://moodle.upm.es/titulaciones/oficiales/course/view.php?id=3568>.
- [2] A. Industries. “Photo Transistor Light Sensor,” Accessed: Nov. 24, 2025. [Online]. Available: <https://www.adafruit.com/product/2831>.
- [3] “SparkFun Soil Moisture Sensor - SparkFun Electronics,” Accessed: Nov. 24, 2025. [Online]. Available: <https://www.sparkfun.com/sparkfun-soil-moisture-sensor.html>.
- [4] A. Industries. “RGB Color Sensor with IR filter and White LED - TCS34725,” Accessed: Nov. 24, 2025. [Online]. Available: <https://www.adafruit.com/product/1334>.
- [5] A. Industries. “Adafruit Ultimate GPS Breakout - 66 channel w/10 Hz updates,” Accessed: Nov. 24, 2025. [Online]. Available: <https://www.adafruit.com/product/746>.
- [6] A. Industries. “Adafruit Triple-Axis Accelerometer - ±2/4/8g @ 14-bit - MMA8451,” Accessed: Nov. 24, 2025. [Online]. Available: <https://www.adafruit.com/product/2019>.
- [7] A. Industries. “Adafruit Si7021 Temperature & Humidity Sensor Breakout Board,” Accessed: Nov. 24, 2025. [Online]. Available: <https://www.adafruit.com/product/3251>.
- [8] “Zephyr API Documentation: Introduction,” Accessed: Nov. 24, 2025. [Online]. Available: <https://docs.zephyrproject.org/latest/doxygen/html/index.html>.