

SCUOLA DI INGEGNERIA INDUSTRIALE E DELL'INFORMAZIONE

IoT Challenge #2, Exercise Application Layer

Internet of Things

Authors: Kevin Ziroldi - 10764177

Matteo Volpari - 10773593

Professors: Alessandro Redondi, Fabio Palmese

Academic Year: 2024-2025

Version: 1.0

Release date: 6-4-2025



Contents

Contents

1	Exercise temperature sensor and valve	1

i



1 | Exercise temperature sensor and valve

Data

The data of the exercise is reported here.

- $T_{sensor_reading} = 5$ minutes
- $T_{average_computation} = 30 \text{ minutes}$
- $L_{resource} = L_{topic} = 10$ Bytes
- $L_{payload} = 8$ Bytes
- $E_{TX} = 50 \text{ nJ/bit}$
- $E_{RX} = 58 \text{ nJ/bit}$
- Ideal Wi-Fi network
- $E_C = 2.4 \text{ mJ}$