



Presented by:

# **Final Presentation**

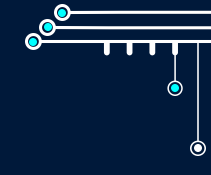
ARQUITETURAS PARA SISTEMAS EMBUTIDOS

Universidade de Aveiro

João Ferreira (103625)
Gonçalo Leal (98008)

June 4, 2024

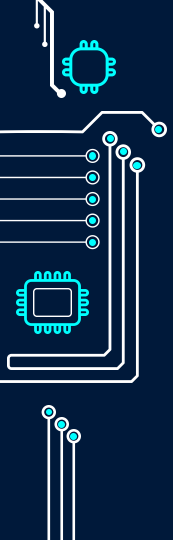
## TABLE OF CONTENTS



01	GOALS AND OBJECTIVES	02	DEVICES

- O3 PROJECT STRUCTURE O4 COMMUNICATION ARCHITECTURE
- O5 HARDWARE ARCHITECTURE O6 DEMO





# **GOALS AND OBJECTIVES**

- Use TC74 to read temperature data
- Create a log file, send it to the SD card, and write the read temperature data
- Send this data to a backend to visualize it in Grafana
- Utilize the ESP's internet connection and configure OTA updates to check for updates from a GitHub repository



# **DEVICES**

**TC74** 



**SD CARD** 



ESP32C3

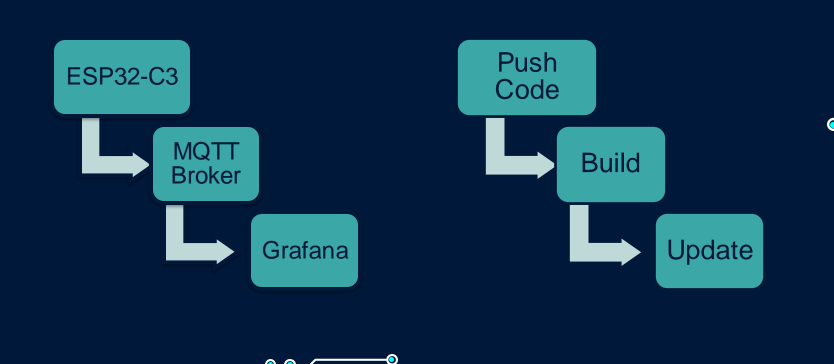




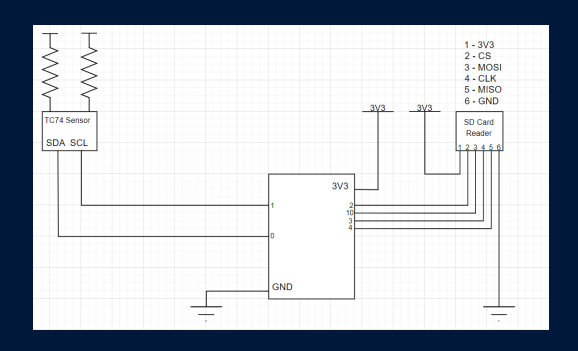


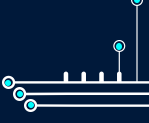


#### **COMMUNICATION ARCHITECTURE**

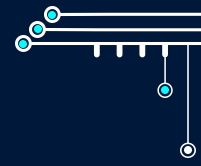


## HARDWARE ARCHITECTURE





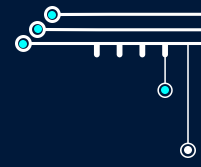




# DEMO



#### REFERENCES



ESP32 Firmware Updates from GitHub: A Simple OTA Solution

Adafruit BME280 Humidity + Barometric Pressure + Temperature Sensor Breakout

**TC74** 

**ESP32-C3** 

**Grafana Documentation** 

