### HTBLuVA St. Pölten



## Higher Institute for Electronics and Technical Informatics



Specializations in Embedded and Wireless Systems

## **DIPLOMA THESIS**

# Modular Smart Home System

Add subtitle

Performed in 2025/26 by:	Sup	ervisors:
Fabian Schätzschock Richard Krammer	-	pervisor 1 pervisor 2
St. Pölten, on 04.04.2025		
Submission Statement: Date:	Supervisors:	

### **Affidavit**

The undersigned candidates have chosen to prepare a diploma thesis with the following task description in accordance with the Schulunterrichtsgesetz (School Education Act) § 34 Abs. 3 Z 1 and § 37 Abs. 2 Z 2 [1], in conjunction with the provisions of the Prüfungsordnung BMHS (Examination Regulations for Vocational Middle and Higher Schools), Federal Law Gazette II No. 177/2012 [2], as amended

# Modular Smart Home System Add subtitle

Individual tasks within the overall project:

• Fabian Schätzschock: Task 1

• Richard Krammer: Task 2

The candidates acknowledge that the diploma thesis must be worked on and completed independently and outside of class time, although class results may be incorporated if appropriately cited as such.

The complete diploma thesis must be submitted digitally and in two printed copies to the supervising teacher no later than **04.04.2025**.

The candidates further acknowledge that cancellation of the diploma thesis is not possible.

Fabian Schätzschock		
Richard Krammer		

# **Contents**

1	Intr	oduction	1
	1.1	Our Ambitions	1
	1.2	Definitions	1
2	Exe	cutive Summary	3
	2.1	Project Overview	3
	2.2	Objectives	3
	2.3	Key Features	3
	2.4	Conclusion	3
3	Req	uirements	5
	3.1	Hardware	5
	3.2	Software	5
		3.2.1 Microcontroller	5
		3.2.2 Backend	5
		3.2.3 Frontend	5
4	Net	working	7
	4.1	Networking Structure	7
		4.1.1 MQTT	7
		4.1.2 ESP NOW	7
5	ESF		9
	5.1	Project Structure	9
	5.2	ESP NOW	9
6	Ras	pberry Pi	11
	6.1	Raspberry to ESP Communication	11
	6.2	Database	11
	6.3	Web Server	11
		6.3.1 Frameworks	11
		6.3.2 Installing Nuxt.js	11
7	Res	ults	13

	Cont	ents
8	Time Tracking           8.1 Name 1	<b>15</b> 15
Bi	ibliography	17

## 1 Introduction

### 1.1 Our Ambitions

Most free smart home solutions are either too limited in functionality or depend on a strong WLAN-coverage inside the home. The goal of this Project is to provide an open source smart home solution that enables the user to easily modify and extend the system with their own design. Another goal of this project is to provide a smart home solution that does not require every node to be reachable via WLAN.

#### 1.2 Definitions

- **Node:** A whole smart home device that consists of a base module and optional extension modules.
- Module: A part of a Node that provides a specific functionality. An extension module can be attached to a Node to extend its functionality.

## 2 Executive Summary

## 2.1 Project Overview

The Modular Smart Home System project aims to develop an open-source, all-inone smart home solution with a modular design. This system allows users to easily modify and extend its functionalities via extension slots to suit their specific needs.

## 2.2 Objectives

The primary objectives of this project are:

- To create a user-friendly smart home system that integrates self-made home automation devices.
- To ensure the system is modular, allowing for easy customization and expansion.
- To provide comprehensive documentation and support for users and developers.

### 2.3 Key Features

The key features of the Modular Smart Home System include:

- A robust backend system for managing device communication and data processing.
- A user-friendly frontend interface for monitoring and controlling the smart home system.
- Easily changeable modules to adjust what a Node can do.

### 2.4 Conclusion

The Modular Smart Home System project aims to deliver a versatile and customizable smart home solution that meets the needs of a wide range of users. By focusing on modularity and ease of use, the project seeks to empower users to create their ideal smart home environment.

# 3 Requirements

- 3.1 Hardware
- 3.2 Software
- 3.2.1 Microcontroller
- 3.2.2 Backend
- 3.2.3 Frontend

# 4 Networking

- 4.1 Networking Structure
- 4.1.1 MQTT
- 4.1.2 ESP NOW

# 5 ESP32

- 5.1 Project Structure
- 5.2 ESP NOW

## 6 Raspberry Pi

## 6.1 Raspberry to ESP Communication

### 6.2 Database

### 6.3 Web Server

#### 6.3.1 Frameworks

To create a web server, a suitable framework needs to be chosen. The following frameworks were considered:

#### **Flask**

Flask is a lightweight WSGI web application framework. It's designed to make getting started quick and easy. It's one of the most popular Python web frameworks and can virtually use any Python library including some to control GPIO pins on the Raspberry Pi.

Compared to modern JavaScript frameworks such as Nuxt.js, Flask is considered to be less powerful and less feature-rich.

#### Nuxt.js

Nuxt.js is a higher-level framework built on top of Vue.js. It's designed to make web development simple and powerful. It abstracts away a lot of complexity when it comes to routing and UI rendering.

### 6.3.2 Installing Nuxt.js

# 7 Results

LaTeX is a widely used document preparation system <sup>1</sup>. LaTeX is a widely used document preparation system [3].

<sup>&</sup>lt;sup>1</sup>A footnote citation [3]

# 8 Time Tracking

## 8.1 Name 1

2024					
Week	Week Task Description				
36	Preparation	12			

2025				
Week	Week Task Description			
35	Polishing	12		

# **Bibliography**

- [1] Bundesgesetz über die Ordnung von Unterricht und Erziehung in den im Schulorganisationsgesetz geregelten Schulen. 1986. URL: https://www.ris.bka.gv.at/GeltendeFassung.wxe?Abfrage=Bundesnormen&Gesetzesnummer=10009600.
- [2] Prüfungsordnung BMHS, Bildungsanstalten. 2012. URL: https://www.ris.bka.gv.at/GeltendeFassung.wxe?Abfrage=Bundesnormen&Gesetzesnummer=20007845.
- [3] Wikipedia contributors. LaTeX Wikipedia, The Free Encyclopedia. 2024. URL: https://en.wikipedia.org/wiki/LaTeX (visited on 12/06/2024).