

Department of Electrical and Computer Engineering

University of Colorado at Boulder

ECEN5823 - Low Power Embedded Design Techniques



Spring 2024, ECEN 5823

Course Project Report

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Submitted on
September 1, 2024

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**PDF is clickable*

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1 Project Overview

2 Project Overview

In the context of ECEN 5XXX Low Power Embedded System Design techniques, our team, "Low Esteem Team," aims to develop an advanced mechanical keyboard. This project, designated "The Insane Keyboard," seeks to integrate ergonomic principles, customization capabilities, and sophisticated technology into a cohesive input device optimized for user interaction.

2.1 Background and Context

Mechanical keyboards have gained popularity due to their tactile feedback, durability, and modifiability. However, the current market exhibits fragmentation, with premium features often distributed across various products, forcing consumers to prioritize between ergonomics, wireless functionality, customization, or auxiliary features.

2.2 Motivation

The project's inception is based on systematic observations and analysis of the existing mechanical keyboard market:

- **Ergonomic Limitations:** Keyboards designed with ergonomic considerations often lack additional desirable functionalities or are cost-prohibitive.
- **Wireless Constraints:** Many ergonomic or feature-rich keyboards rely on wired connections, limiting mobility and workspace flexibility.
- **Customization Barriers:** Cost-effective keyboards typically offer limited customization options, while fully modifiable alternatives can be financially and technically inaccessible to average users.
- **Feature Dispersion:** The market lacks keyboards that simultaneously incorporate ergonomic design, wireless capability, programmable illumination, and additional intelligent functions.
- **Power Inefficiency:** Keyboards with integrated displays or supplementary features often exhibit suboptimal power management, limiting their practicality in mobile applications.

2.3 Project Objectives

Our primary goal is to engineer a mechanical keyboard that addresses these issues by integrating the following features:

- **Split Ergonomic Configuration:** Implement a bifurcated keyboard layout to minimize physical strain and enhance typing ergonomics through optimized wrist positioning and reduced ulnar deviation.
- **Wireless Connectivity:** Develop robust wireless communication protocols, potentially utilizing Bluetooth Low Energy (BLE) or 2.4 GHz proprietary protocols, to ensure a cable-free setup and enhanced portability.
- **Programmable RGB Illumination:** Implement user-configurable lighting systems using addressable RGB LEDs (e.g., WS2812B) to accommodate individual preferences and enhance the user interface.
- **Hot-swappable Key Switch Design:** Engineer a system utilizing hot-swap sockets (e.g., Kailh or Gateron) allowing users to interchange key switches without soldering, facilitating customization and maintenance.
- **E-ink Display Integration:** Incorporate a low-power E-ink display (e.g., 2.13" 250x122 pixel module) for temporal and auxiliary information presentation without significantly impacting power consumption.
- **Multi-Device Compatibility:** Develop functionality for seamless transition between multiple host devices using a dedicated microcontroller (e.g., STM32L4 series) for device management.
- **Advanced Power Management:** Implement sophisticated power conservation algorithms, potentially utilizing deep sleep modes and wake-on-input techniques to maximize operational duration.
- **Energy Harvesting:** Investigate the feasibility of piezoelectric or electromagnetic kinetic energy harvesting to supplement battery power during typing.
- **Open-Source Firmware Development:** Create accessible, open-source firmware based on QMK or ZMK frameworks for extensive keyboard customization.
- **Cost-Effective Design:** Optimize the balance between advanced features and production costs to enhance market accessibility.

2.4 Innovation and Unique Attributes

"The Insane Keyboard" distinguishes itself through the following characteristics:

- **Comprehensive Solution:** The integration of ergonomic design, wireless functionality, customization options, and intelligent features eliminates the need for multiple specialized products.
- **Power Optimization:** Utilization of E-ink display technology and advanced power management algorithms ensures extended operational duration compared to competing products.
- **Energy Harvesting Integration:** Exploration of kinetic energy harvesting represents a novel approach in keyboard design, potentially extending intervals between charging cycles.
- **Open-Source Customization:** Development of open-source firmware will foster a community-driven ecosystem for sharing layouts, illumination profiles, and feature development.
- **Adaptable Design:** The hot-swappable key switch system and programmable nature of the keyboard ensure compatibility with future developments in switch technology and evolving user requirements.

2.5 Target Demographic

Our product is engineered to address the needs of diverse user groups, including:

- Professionals requiring extended typing sessions with emphasis on ergonomics
- Technology enthusiasts valuing customization and cutting-edge functionalities

- Gaming enthusiasts requiring responsive key actuation and personalized illumination
- Remote workers and digital nomads necessitating portable, feature-rich input solutions
- Individuals seeking a high-quality, versatile keyboard capable of adapting to evolving requirements

2.6 Potential Impact

Upon successful implementation, "The Insane Keyboard" has the potential to:

- Establish new standards for feature integration in mechanical keyboard design
- Promote enhanced ergonomics and user comfort in daily computer interactions
- Stimulate innovation in keyboard power management and energy harvesting technologies
- Cultivate a community of keyboard enthusiasts and developers around our open-source platform
- Demonstrate practical applications of low-power embedded system design in consumer electronics

By addressing multiple deficiencies in the current keyboard market and introducing innovative features, "The Insane Keyboard" aims to redefine user expectations for input devices.

Table 1: Feature Comparison: The Insane Keyboard vs. Existing Products

Figure 1: Conceptual Design of The Insane Keyboard

3 High Level Requirements

4 Components

-i EFM32PG13 <https://www.silabs.com/mcu/32-bit-microcontrollers/efm32pg23-series-2> -i ds3231 - RTC module - <https://www.analog.com/media/en/technical-documentation/data-sheets/ds3231.pdf> - I2C -i ds3231 - RTC module breakout board - <https://www.adafruit.com/product/3013> -i Wave share e-ink display - <https://www.waveshare.com/4.2inch-e-paper-module.htm> - SPI -i TMP117 - Temperature and Humidity sensor - <https://www.ti.com/lit/ds/symlink/tmp117.pdf?ts=1725195107763> - I2C

2. Features and Specifications The Insane Keyboard is designed to be a feature-rich, highly customizable input device that pushes the boundaries of what's possible in keyboard technology. This section provides a detailed breakdown of its features and specifications.

2.1 High-Level Features 2.1.1 Mechanical Key Switches

Type: Gateron switches (multiple options for user choice) Characteristics:

Tactile feedback Durability rated for 50 million keystrokes Various actuation forces available (e.g., 45g, 55g, 65g)

2.1.2 Ergonomic Split Design

Two separate keyboard halves for optimal positioning Tenting mechanism for wrist comfort (adjustable angles: 0°, 5°, 10°) Palm rests with memory foam for extended typing comfort

2.1.3 Hot-Swappable Key Switches

Socket type: Kailh hot-swap sockets Compatibility: Cherry MX-style switches and clones Tool-free switch replacement for easy customization

2.1.4 Customizable RGB Lighting

Per-key RGB LEDs (16.8 million colors) Customizable lighting patterns and effects Brightness control: 0-100Power-efficient LED driver for extended battery life

2.1.5 Wireless Connectivity

Primary wireless technology: Bluetooth 5.0 Secondary option: 2.4GHz wireless with USB dongle Range: Up to 10 meters (33 feet) Latency: ≤ 1 ms in 2.4GHz mode, ≤ 20 ms in Bluetooth mode

2.1.6 Multiple Host Connectivity

Support for up to 3 devices simultaneously Fast switching between devices (≤ 500 ms) Compatible with Windows, macOS, Linux, iOS, and Android

2.1.7 Anti-Ghosting and Anti-Aliasing

N-key rollover (NKRO) over USB and 6-key rollover over wireless Advanced firmware algorithms for accurate key detection

2.1.8 E-ink Display

Size: 2.13" diagonal Resolution: 250 x 122 pixels Refresh rate: Partial refresh at 5Hz, full refresh at 1Hz Content: Time, date, battery status, current profile, custom graphics

2.1.9 Wired Operation

USB Type-C port for charging and wired mode USB 2.0 data transfer in wired mode

2.1.10 Integrated Applications

Spotify integration for music control and now-playing information Customizable timer and stopwatch functions Ability to display custom graphics/logos on the E-ink display

2.1.11 Advanced Power Management

Smart power states (active, idle, deep sleep) Configurable auto-sleep timers Low battery alerts and power-saving mode

2.1.12 Energy Harvesting

Kinetic energy harvesting from key presses Supplementary power source to extend battery life

2.1.13 Temperature Monitoring

Built-in temperature sensor for device health monitoring Thermal throttling to prevent overheating

2.2 Components

2.2.1 Main Controllers

Model: 2x Blue Gecko EFM32BG13 Features: ARM Cortex-M4 core 512KB Flash, 64KB RAM Built-in Bluetooth radio Ultra-low power modes

2.2.2 Key Switches

Brand: Gateron Types available: Blue (clicky), Brown (tactile), Red (linear) Lifespan: 50 million keystrokes

2.2.3 IO Expander

Model: TCA9555 I2C I/O expander Features: 16 GPIO pins for matrix scanning

2.2.4 E-ink Displays

Model: 2x Waveshare 2.13" E-Ink display module Controller: SSD1675 Interface: SPI

2.2.5 Batteries

Type: Li-Ion 18650 Capacity: 3000mAh each (one per keyboard half) Expected battery life: Up to 3 months with typical usage

2.2.6 Temperature Sensors

Model: TMP102 Accuracy: $\pm 0.5^{\circ}\text{C}$ Interface: I2C

2.2.7 Power Management Unit (PMU)

Model: BQ25120A Features: Integrated battery charger Low quiescent current: 600nA Programmable charge current: 5mA to 300mA

2.2.8 RGB LED Driver

Model: IS31FL3733 Features: 192 LED driver channels Built-in PWM generator I2C interface for control

2.2.9 Energy Harvesting Module

Model: LTC3588-1 Features: Ultra-low quiescent current: 950nA Integrated full-wave bridge rectifier

2.3 Technical Specifications

2.3.1 Keyboard Layout

75% layout (84 keys) Split design (42 keys per half) Additional function layer accessible via Fn key

2.3.2 Dimensions

Each half: 160mm x 150mm x 40mm (L x W x H) Weight: Approximately 450g per half

2.3.3 Connectivity

Bluetooth 5.0 2.4GHz wireless (with included USB dongle) USB Type-C for wired mode and charging

2.3.4 Power Consumption

Active mode (with backlighting): 100mA Active mode (without backlighting): 30mA Idle mode: 5mA
Deep sleep mode: μ 100 μ A

2.3.5 Compatibility

Operating Systems: Windows 7+, macOS 10.12+, Linux, iOS 13+, Android 8.0+ Supported Bluetooth profiles: HID, HOGP

3. Software Architecture The software architecture for the Insane Keyboard is designed to be modular, extensible, and efficient. It consists of two main components: the firmware running on the keyboard itself and the host software for customization. This section provides a detailed overview of both components. 3.1 Firmware Stack The firmware is the core software running on the Blue Gecko EFM32BG13 controllers. It's responsible for handling all the low-level operations of the keyboard. 3.1.1 Operating System

RTOS: FreeRTOS

Provides real-time multitasking capabilities Efficient task scheduling and inter-task communication Low memory footprint suitable for embedded systems

3.1.2 Bluetooth Stack

Bluetooth LE Stack: Silicon Labs Bluetooth SDK

Implements Bluetooth 5.0 protocol Supports multiple connections for host switching Includes power-efficient connection parameters

3.1.3 USB Stack

USB Implementation: Silicon Labs USB stack

Supports USB HID class for keyboard functionality Implements USB CDC for firmware updates

3.1.4 Key Scanning and Debouncing

Custom implementation using hardware timers and interrupts Efficient matrix scanning algorithm Advanced debouncing technique to prevent ghosting and improve responsiveness

3.1.5 LED Control Module

PWM-based RGB LED control Supports various lighting effects (static, breathing, wave, etc.) Power-efficient implementation with dimming capabilities

3.1.6 Power Management Module

Implements different power states (active, idle, sleep) Handles transitions between power states based on user activity and battery level Integrates with energy harvesting system for optimal power usage

3.1.7 E-ink Display Driver

SPI-based communication with E-ink display controller Implements partial and full refresh modes Manages display content updates (time, battery status, custom graphics)

3.1.8 Configuration Management

Stores user preferences in non-volatile memory Manages multiple keyboard profiles Handles firmware updates

3.1.9 Inter-Keyboard Communication

Implements custom protocol for communication between keyboard halves Ensures synchronization of key states and LED effects

3.1.10 Sensor Integration

Reads and processes data from the temperature sensor Implements thermal management algorithms

3.1.11 API Layer

Provides a unified interface for host software to interact with keyboard features Implements secure communication protocol for configuration changes

3.2 Host Software The host software runs on the user's computer and provides an intuitive interface for keyboard customization. 3.2.1 Development Framework

Framework: Kivy (Python-based)

Cross-platform compatibility (Windows, macOS, Linux) Rich UI capabilities for an intuitive user experience

3.2.2 Core Modules 3.2.2.1 Connection Manager

Handles discovery and connection to the keyboard Manages multiple connection types (Bluetooth, 2.4GHz wireless, USB)

3.2.2.2 Key Mapping Editor

Visual interface for remapping keys Supports multiple layers and complex key combinations Implements macro recording and editing

3.2.2.3 RGB Lighting Configurator

Visual tool for creating and editing lighting effects Supports per-key RGB configuration Provides a library of preset effects and the ability to create custom ones

3.2.2.4 Profile Manager

Allows creation, editing, and deletion of keyboard profiles Supports import/export of profiles for sharing

3.2.2.5 Firmware Updater

Checks for and applies firmware updates Provides rollback capability in case of update failures

3.2.2.6 E-ink Display Customizer

Interface for customizing E-ink display content Supports uploading custom graphics and configuring display layouts

3.2.2.7 Power Management Interface

Displays battery status and power consumption statistics Allows configuration of power-saving features

3.2.2.8 Diagnostic Tools

Provides keyboard health information (e.g., switch actuation counts, temperature readings) Offers troubleshooting and calibration tools

3.2.3 Spotify Integration Module

Implements Spotify Web API for music control and now-playing information Manages OAuth authentication for secure access to user's Spotify account

3.2.4 Cloud Sync Module (Future Extension)

Will allow syncing of profiles and settings across multiple devices Planned implementation using a secure cloud storage solution

3.3 Development Approach 3.3.1 Firmware Development

Language: C IDE: Simplicity Studio (Silicon Labs' integrated development environment) Version Control: Git with GitLab for collaborative development Testing: Unit testing with Unity framework, integration testing on actual hardware

3.3.2 Host Software Development

Language: Python IDE: PyCharm Version Control: Git with GitLab Testing: Unit testing with pytest, UI testing with Kivy's built-in test suite

3.3.3 Continuous Integration/Continuous Deployment (CI/CD)

Automated build and test processes using GitLab CI Nightly builds with automated smoke tests Automated generation of firmware packages and host software installers

3.4 Security Considerations

Implement secure boot to prevent unauthorized firmware modifications Use encryption for all wireless communications (Bluetooth and 2.4GHz) Implement secure storage for sensitive information (e.g., Spotify tokens) Regular security audits and penetration testing

3.5 Future Extensibility The software architecture is designed with future extensibility in mind:

Modular design allows easy addition of new features API-driven approach enables third-party integrations Open-source release of host software to encourage community contributions

This comprehensive software architecture ensures that the Insane Keyboard not only meets its current feature requirements but also provides a solid foundation for future enhancements and community-driven development.

4. Hardware Design The hardware design of the Insane Keyboard is crucial to achieving our goals of ergonomics, functionality, and energy efficiency. This section provides a detailed overview of the hardware components, design considerations, and manufacturing process.

4.1 PCB Design 4.1.1 Layout

Split design with two identical PCBs (one for each half) 4-layer PCB for optimal signal integrity and EMI reduction Dimensions: 160mm x 150mm per half

4.1.2 Key Features

Hot-swappable switch sockets (Kailh or equivalent) Per-key RGB LED placement Dedicated controller section with proper isolation High-speed and low-speed sections separated for signal integrity

4.1.3 Power Design

Separate power planes for digital and analog sections Low-dropout regulators for clean power to sensitive components Power filtering for RF sections (Bluetooth and 2.4GHz)

4.1.4 Signal Integrity

Controlled impedance traces for high-speed signals Ground plane stitching to reduce EMI Proper decoupling capacitor placement

4.1.5 Design Software
Altium Designer for schematic capture and PCB layout SolidWorks for 3D modeling of PCB and components

4.1.6 Design for Manufacturing (DFM)
Adherence to PCB manufacturer's design rules Panelization for efficient production Fiducial markers for automated assembly

4.2 Key Switch Integration 4.2.1 Switch Compatibility
Support for Cherry MX-style switches and clones Hot-swappable sockets for tool-free switch replacement

4.2.2 Mechanical Considerations
Reinforced mounting points to prevent PCB flex Alignment pins for precise switch positioning

4.2.3 Electrical Integration
ESD protection on switch connections Optimized trace routing for minimal latency

4.3 Microcontroller Integration 4.3.1 Blue Gecko EFM32BG13 Integration
Proper power supply decoupling Crystal oscillator design for precise timing Programming and debug interface accessibility

4.3.2 Peripheral Connections
I2C bus for connecting sensors and LED drivers SPI interface for E-ink display USB interface with ESD protection

4.4 Wireless Connectivity 4.4.1 Bluetooth Antenna Design
Integrated PCB antenna for Bluetooth Impedance matching network for optimal performance Keep-out zones around antenna for interference reduction

4.4.2 2.4GHz Proprietary Radio
Separate antenna for 2.4GHz communication RF shielding to minimize interference

4.5 Power Management 4.5.1 Battery Integration
Battery holder design for easy replacement Protection circuitry (over-voltage, under-voltage, over-current)
Fuel gauge integration for accurate battery level monitoring

4.5.2 Charging Circuit
USB Type-C connector for charging and data Efficient charging IC with programmable charging profiles
Thermal management for safe charging

4.5.3 Energy Harvesting
Integration of piezoelectric elements under key switches Energy harvesting IC (e.g., LTC3588-1) for power conditioning Storage capacitors for harvested energy

4.6 E-ink Display Integration 4.6.1 Mounting
Secure mounting solution for E-ink display module Shock and vibration resistance considerations

4.6.2 Connections
Flexible PCB connection to main board Proper shielding for data lines

4.7 Ergonomic Considerations 4.7.1 Split Design
Adjustable tenting mechanism (0°, 5°, 10°) Magnetic coupling system for optional attachment of halves

4.7.2 Wrist Rest
Detachable memory foam wrist rest Durable, easy-to-clean surface material

4.8 Enclosure Design 4.8.1 Material Selection
High-quality ABS plastic for main body Aluminum base plate for rigidity and weight

4.8.2 Manufacturing Process
Injection molding for plastic components CNC machining for metal components

4.8.3 Aesthetic Considerations
Minimalist design with clean lines Customizable top plate options (different colors/materials)

4.8.4 Functional Design
Proper ventilation for heat dissipation Cable routing channels for clean setup Non-slip feet for stability

4.9 Assembly and Manufacturing 4.9.1 PCB Assembly
Automated SMT assembly for most components Manual assembly for through-hole components (e.g., hot-swap sockets) Comprehensive in-circuit testing (ICT) for quality assurance

4.9.2 Final Assembly

Modular assembly process for easy customization Comprehensive functional testing of each unit Quality control checks at each stage of assembly

4.9.3 Packaging

Custom-designed packaging for protection during shipping Eco-friendly materials for sustainability

4.10 Prototyping and Testing 4.10.1 Prototyping Stages

Breadboard prototypes for initial circuit validation 3D printed enclosure prototypes for ergonomic testing

Small batch PCB prototypes for full functional testing

4.10.2 Testing Procedures

Automated key switch testing rig RF anechoic chamber testing for wireless performance Environmental testing (temperature, humidity, drop tests) EMC pre-compliance testing

4.11 Certifications and Compliance

FCC certification for wireless devices CE marking for European market RoHS compliance for environmental safety Bluetooth SIG certification

4.12 Future Hardware Considerations

Exploration of alternative materials (e.g., recycled plastics) Investigation of more efficient energy harvesting technologies Potential integration of haptic feedback systems Consideration of modular add-on capabilities This comprehensive hardware design ensures that the Insane Keyboard not only meets its current feature requirements but also provides a solid foundation for future enhancements and iterations. The focus on quality, ergonomics, and sustainability aligns with our goal of creating a premium, long-lasting product.

4.0.1 Wireless Communication Details / Data types

Object Transfer Service for RFID

1. Object Transfer Service (OTS) for RFID Data:
Service UUID: 1825
Service Name: "Object Transfer Service"
2. Characteristics for Object Transfer Service: a. OTS Feature Characteristic:
Characteristic UUID: 2ABD
Characteristic Name: "OTS Feature"
Characteristic Properties: Read
Characteristic Value:
Data Type: Unsigned Integer (32-bit)
Length: 4 bytes
Description: This characteristic indicates the features supported by the OTS server.
3. Object Name Characteristic:
Characteristic UUID: 2ABE
Characteristic Name: "Object Name"
Characteristic Properties: Read
Characteristic Value:
Data Type: UTF-8 String
Length: Variable
Description: This characteristic holds the name of the RFID object being transferred.
4. Object Type Characteristic:
Characteristic UUID: 2ABF
Characteristic Name: "Object Type"
Characteristic Properties: Read
Characteristic Value:
Data Type: UUID (128-bit)
Length: 16 bytes
Description: This characteristic indicates the type of the RFID object being transferred.

5. Object Size Characteristic:
Characteristic UUID: 2AC0
Characteristic Name: "Object Size"
Characteristic Properties: Read
Characteristic Value:
Data Type: Unsigned Integer (32-bit)
Length: 4 bytes
Description: This characteristic holds the size of the RFID object being transferred.
6. Object Properties Characteristic:
Characteristic UUID: 2AC1
Characteristic Name: "Object Properties"
Characteristic Properties: Read
Characteristic Value:
Data Type: Unsigned Integer (32-bit)
Length: 4 bytes
Description: This characteristic indicates the properties of the RFID object being transferred.
7. Object Action Control Point Characteristic: Characteristic UUID: 2AC2
Characteristic Name: "Object Action Control Point"
Characteristic Properties: Write
Characteristic Value:
Data Type: Unsigned Integer (8-bit)
Length: 1 byte
Description: This characteristic is used to control the transfer of the RFID object.
8. Object Action Control Point Response Characteristic:
Characteristic UUID: 2AC3
Characteristic Name: "Object Action Control Point Response"
Characteristic Properties: Notify
Characteristic Value:
Data Type: Unsigned Integer (8-bit)
Length: 1 byte
Description: This characteristic provides the response to the Object Action Control Point commands.
9. Object List Control Point Characteristic:
Characteristic UUID: 2AC4
Characteristic Name: "Object List Control Point"
Characteristic Properties: Write
Characteristic Value:
Data Type: Unsigned Integer (8-bit)
Length: 1 byte
Description: This characteristic is used to control the listing of RFID objects.
10. Object List Control Point Response Characteristic: Characteristic UUID: 2AC5
Characteristic Name: "Object List Control Point Response"
Characteristic Properties: Notify
Characteristic Value:
Data Type: Unsigned Integer (8-bit)
Length: 1 byte
Description: This characteristic provides the response to the Object List Control Point commands.
11. Object Changed Characteristic:
Characteristic UUID: 2AC6

Characteristic Name: "Object Changed"

Characteristic Properties: Indicate

Characteristic Value:

Data Type: Boolean

Length: 1 byte

Description: This characteristic indicates whether the RFID object has changed.

4.0.2 Functional hardware block diagram

hardware block diagram illustrates the components and connections of the RFID-based authentication system. At the top, the RFID reader and rotary encoder are shown as input devices connected to the server, which is an EFR32BG13 board. The server board processes the data from these input devices and applies Huffman encoding for data compression. The compressed data is then transmitted via Bluetooth Low Energy (BLE) to the client, which is another EFR32BG13 board. The client board receives the encoded data, decodes it using Huffman decoding, and performs authentication checks. The authentication status is displayed on an LCD connected to the client board, and if the authentication is successful, an LED is turned on, and a servo motor is activated. The diagram provides a clear overview of the main components and the flow of data within the RFID-based authentication system.

4.0.3 Functional software block diagram

software block diagram illustrates the components and flow of the RFID-based authentication system. At the center, the Event Handler acts as the core component, receiving events from the BLE stack, Object Transfer Service, and Custom Service. The BLE stack handles the Bluetooth Low Energy communication, while the Huffman Encoding block is responsible for compressing and decompressing data. The LCD UI interacts with the Event Handler to display relevant information to the user. The Event Handler communicates with the RFID reader and rotary encoder through their respective drivers, which are implemented using SPI (Serial Peripheral Interface) and GPIO interrupts. The RFID driver reads the RFID tag data, while the rotary encoder driver captures the user input from the rotary encoder. The Event Handler processes the received data and triggers appropriate actions, such as sending data over BLE or updating the LCD UI. Overall, this software architecture enables efficient handling of events, data compression, and communication between the various components of the RFID-based authentication system

4.0.4 Energy modes

Gecko remains in EM3 (Sleep Mode) until an RFID tag is detected or the rotary encoder is rotated, which triggers a wake-up event. Upon wake-up, the system enters EM0 (Active Mode) to process the authentication data, perform data compression, and send BLE notifications. After completing the necessary tasks, the system goes back to EM3 to conserve power until the next wake-up event occurs.

4.0.5 User interface

Buttons:

1. PB1 Button (Bonding Initiation):
 - The PB1 button is used to initiate the bonding process between the server and the client.
 - When the user presses the PB1 button on the server, it triggers the bonding request to the client.
2. PB0 Button (Bonding Confirmation):
 - The PB0 button is used to confirm the bonding process on the client side
 - After the server/client initiates the bonding request, the client receives a notification.
3. The servo motor is used to provide a physical indication of the authentication status.
 - If the received data matches the predefined values for a valid authentication, the servo motor is activated.
4. LED (Light-Emitting Diode):
 - After the client processes the received RFID data and encoder value, it determines the authentication result. If the authentication is successful, the LED is turned on
5. The LCD is used to display detailed information and messages to the user.

- It can show the current status of the system, such as "Ready for Authentication," "Bonding in Progress," or "Authentication Successful."
- The LCD can also display the received RFID data and encoder value for reference or debugging purposes.
- In case of an authentication failure, the LCD can display an appropriate error message, such as "Wrong Card or Encoder Value."

Interaction Flow:

1. The user initiates the bonding process by pressing the PB1 button on the client.
2. The client sends a bonding request to the server, which is indicated on the LCD.
3. The user confirms the bonding by pressing the PB0 button on the server.
4. Once the bonding is established, the user can proceed with the authentication process.
5. The user presents the RFID card to the reader and adjusts the rotary encoder to the correct value.
6. The server detects the RFID card, reads the data, and sends it along with the encoder value to the client.
7. The client receives the data, processes it, and determines the authentication result.
8. If the authentication is successful, the LCD displays a success message, the LED turns on, and the servo motor performs a predefined movement.
9. If the authentication fails, the LCD displays an error message, the LED remains off, and the servo motor does not activate.
10. The user can retry the authentication process or take appropriate actions based on the feedback provided by the LCD, LED, and servo motor.

4.0.6 Subsystem

1. The RFID subsystem consists of an MFRC522 RFID reader module that reads RFID tag data when a tag is presented. It communicates with the server microcontroller using SPI interface and generates an interrupt to wake up the server from sleep mode when a tag is detected.
2. The Rotary Encoder Subsystem (hardware) captures user input by measuring the rotation and direction of the encoder. It generates an interrupt to wake up the server from sleep mode when rotated and provides values from -255 to 255 for authentication purposes.
3. The BLE Communication Subsystem (software) uses Silicon Labs EFR32BG13 Gecko Boards to securely connect between the server and client. It establishes a secure connection using bonding and encryption, and utilizes the Object Transfer Service (OTS) for transmitting RFID tag data. A custom Rotary Encoder Service is used for transmitting rotary encoder values.
4. The Data Compression Subsystem (software) compresses the RFID tag data and rotary encoder values before transmission. It reduces data sent over BLE while optimizing bandwidth and power consumption. Decompression is done on the receiving side to determine authentication status based on comparison results.

4.0.7 Test Plan

GitHub repository URL: <https://github.com/CU-ECEN-5823/ecen5823-courseproject-parthishere>

4.1 Challenges

One of the major challenges I encountered during the development process was the integration of the display and the RFID module. Despite having functional drivers for both components individually, combining them proved to be a complex task.

The issue manifests when I initialize the display. As soon as the display is initialized, the RFID module stops responding and fails to read any RFID cards. This behavior suggests a potential conflict between the display and the RFID module, likely related to the SPI driver.

I extensively investigated the problem and tried various approaches to resolve it. One of my initial attempts involved setting the chip select line high to deselect the RFID module when communicating with the display. However, even with this modification, the RFID module remained unresponsive, consistently returning a value of 0xFF when attempting to read any register.

To further troubleshoot the issue, I explored the possibility of explicitly disabling the `sensor_enable` pin, which controls the power supply to the display. By toggling this pin, I aimed to isolate the display and prevent any interference with the RFID module. Unfortunately, this approach did not yield the desired results, and the RFID module continued to exhibit the same unresponsive behavior.

The complexity of the problem is compounded by the fact that the display driver is already implemented in the provided API, and modifying it is not a viable option. This limitation leads me to make certain assumptions about the API's functionality. One possibility is that the API does not properly handle the chip select line, as there is no explicit mention of it in the project configuration or generated files. It is unclear whether the chip select line is unused, not configured, held high by software, or managed internally by the API without being exposed in the configuration interface.

To overcome this challenge, I am considering two potential solutions. The first approach involves explicitly disabling the `sensor_enable` pin, deselecting the display's slave select line, and enabling the slave select line of the RFID module's SPI interface. By carefully managing these control signals, I aim to establish a clear separation between the display and the RFID module, preventing any conflicts during communication.

The second approach entails modifying the USART pins used for the SPI interface. By using a different set of USART pins for the RFID module, such as USART2, I can avoid any clashes with the display's SPI interface. This solution would require reconfiguring the SPI driver and ensuring that the new pin assignments are compatible with the overall system design.

Resolving the integration challenge between the display and the RFID module is a top priority. I will continue to investigate the issue, gather more information about the API's behavior, and explore the proposed solutions. By carefully analyzing the problem and methodically testing different approaches, I am confident that I will find a suitable workaround to ensure seamless integration of these critical components.

4.2 Requirements Completion

Section Author: Parth Thakkar

Requirements	Completion
The system shall comprise a pair of EFR32BG13	✓
Server shall host an MFRC522 RFID reader module and a rotary encoder.	✓
The server shall employ Huffman encoding for data compression.	✓
The server shall establish a secure connection through bonding.	✓
The server code shall be optimized for low energy consumption.	✓
The client shall receive the compressed authentication data from the server.	✓
The Server shall display the authentication and other information on the LCD.	✓
client decompress the received data using Huffman decoding	✗

Table 2: Requirements Completion

<https://www.bosch-sensortec.com/products/environmental-sensors/pressure-sensors/bmp280/>

<https://www.adafruit.com/product/3013>

<https://www.waveshare.com/product/4.3inch-e-Paper.htm>

4.3 Low power performance

Section Author: Parth Thakkar

The rotary encoder was configured to generate an interrupt whenever a rotation was detected. Similarly, the RFID reader module was set up to trigger an interrupt when an RFID tag was detected. By utilizing interrupts, the system could remain in a low-power state until an event of interest occurred, eliminating unnecessary wake-ups and conserving energy.

specifically for RFID I have used Hard reset instead of soft sleep inbuilt in the MFRC522, Why? Well making MFRC522 go in to hard sleep takes time to wake up but it is more efficient than soft sleep inbuilt in th MFRC522 to wake up the MFRC522 we need to send pulse on reset pin of the MFRC522.

To validate the low power performance of the authentication system, extensive testing and measurements were conducted. The average current consumption of the system was measured under different operating conditions, including when not connected to BLE and during active RFID detection and data transmission. The results showed that the system achieved an average current consumption of around 240 uA in the EM3 sleep mode, with peak currents of 6.8 mA during RFID data processing in the EM0 mode.

Based on these measurements, it was estimated that the authentication system could operate on a 1000 mAh battery for approximately 4200 hours, or roughly 5 months, without requiring a battery replacement. This longevity demonstrates the effectiveness of the low power optimizations implemented in the project.

GitHub repository URL: <https://github.com/CU-ECEN-5823/ecen5823-courseproject-parthishere>

