README.md 2025-05-01

Review the assignment due date

# a14g-final-submission

- \* Team Number:
- \* Team Name:
- \* Team Members:
- \* Github Repository URL:
- \* Description of test hardware: (development boards, sensors, actuators, laptop + OS, etc)

#### 1. Video Presentation

### 2. Project Summary

• Device Description Give a 2 sentence description of your device. What inspired you to do the project? What problem is your device solving?

How do you use the Internet to augment your device functionality?

- Device Functionality Explain how your Internet-connected device is designed Include sensors, actuators, and other critical components. Include your system-level block diagram here.
- Challenges Where did you face difficulties? This could be in firmware, hardware, software, integration, etc. How did you overcome these challenges?
- Prototype Learnings What lessons did you learn by building and testing this prototype? What would you do differently if you had to build this device again?
- Next Steps & Takeaways What steps are needed to finish or improve this project? What did you learn in ESE5160 through the lectures, assignments, and this course-long prototyping project?
- Project Links Provide a URL to your Node-RED instance for our review (make sure it's running on your Azure instance!) Provide the share link to your final PCBA on Altium 365. Consider downloading your PCBA source and manufacturing files to keep after you leave UPenn. Your Altium access will expire after this semester.

### 3. Hardware & Software Requirements

#### **HRS**

- HRS 01 Project shall be based on SAM W25 microcontroller (WiFi supported).
- HRS 02 An IR sensor(via I2C) shall be used for phone detection. The sensor shall be able to accurately detect distances in the range of 1-10cm.

README.md 2025-05-01

• HRS 03 – An 5V DC electromagnet with at least 2.5kg holding force shall be used to support the lock mechanism.

- HRS 04 An LCD display shall be used for user interface. The display shall communicate with the microcontroller via SPI.
- HRS 05 A passive buzzer that releases sounds of different frequencies shall be used.
- HRS 06 A Li-Ion battery (3.7V nominal voltage) Shall be used as the power supply of the whole system.
- HRS 07 A limit switch shall be used with IR sensor to cross validate that the cell phone is placed in the box
- HRS 08 A 6-DOF IMU supporting I2C connection shall be used to detect whether the box has been moved or not, >10Hz sample rate is enough.

#### SRS

- SRS 01 The IR sensor and limit switch shall continuously detect the presence of objects inside the box when the time is set and before the box is closed(in Prepare Stage).
- SRS 02 The Device shall receive commands from mobile phones using WiFi.
- SRS 03 The box shall support setting study time using mobile phone (based on WiFi connection).
- SRS 04 The electromagnet shall be controlled according to the status of IR sensor, limit switch and emergency release button.
- SRS 05 The buzzer should play sound to inform the user to study when reaching the scheduled study time.
- SRS 06 The buzzer should play sound to inform the user to rest when the setting time period end.
- SRS 07 IMU's reading should determine the LCD on/off based on the box gesture during lock state.

## 4. Project Photos & Screenshots

### Codebase

- A link to your final embedded C firmware codebases Code folder
- A link to your Node-RED dashboard code
- Links to any other software required for the functionality of your device