

# Magic Doors

## Design Document

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# Executive Summary

## Development Standards & Practices Used

### Hardware

- Enclosure must have an IP rating of IP20 (protection against finger intrusion)
- Device must remain operational within parameters when subject to temperatures between -10C and 40C
- All wireless transmission/reception will comply with FCC laws
- Base station hardware will be primarily PCB based

### Software

- Code shall not contain more than one statement in any given line
- Code shall not implement 1 character variable names except in iterative loops
- Code shall not contain lines of length more than 100 characters
- Code shall follow consistent use of variable naming schemes
  - e.g., camelcase
- Code shall not ignore exceptions
- Each nested block shall be indented more than the previous block

## Summary of Requirements

- One base station module and one door module will be designed and physically implemented
- The base station module will interface with a phone application and the door module
- The base station module will notify the phone user when the door has opened, as determined by the system
- The door module will not be powered by battery or by wire
- The system must accurately report “door open” status 99% of the time, and “door closed” status 95% of the time
- The door module must cost less than \$70 to produce
- Door module must weigh less than 1 pound and be less than 6”x6” when installed

- Base station must identify door status up to 30' away line of sight, or 10' away through a wall
- System must notify phone user of a door opening within 1 second of the event
  - Must implement a disarming system
- Reporting of door events must be wireless
- Total system cost must be less than \$300

### Applicable Courses from Iowa State University Curriculum

- CPRE 185
- CPRE 288
- CPRE 489
- EE 201
- EE 230
- EE 311

### New Skills/Knowledge acquired that was not taught in courses

- RF Harvesting

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List of figures/tables/symbols/definitions (This should be the similar to the project plan)

Current Parts List

Item Number	Manufacturer Part #	Digi-Key Number (If applicable)	Description	Cost in USD	Quantity
0	ATTINY85-20PU	ATTINY85-20PU-ND	IC MCU 8BIT 8KB FLASH 8DIP	1.20	3
1	DK-6R3D105T	604-1018-ND	CAP 1F -20% +80% 6.3V T/H	4.27	1
2	KR-5R5C104-R	283-2806-ND	CAP 100MF -20% +80% 5.5V T/H	3.17	1
3	KR-5R5V474-R	283-2815-ND	CAP 470MF -20% +80% 5.5V T/H	5.53	1
4	PHV-5R4H155-R	283-4206-ND	CAP 1.5F -10% +30% 5.4V T/H	10.65	1
5	MX-FS-03V	-	HiLetgo 315Mhz RF Transmitter and Receiver Module	4.69	1
6	PGM-11801	1568-1079-ND	TINY AVR PROGRAMMER	16.25	1
			Total Cost	\$44.56	

# 1 Introduction

## 1.1 ACKNOWLEDGEMENT

If a client, an organization, or an individual has contributed or will contribute significant assistance in the form of technical advice, equipment, financial aid, etc, an acknowledgement of this contribution shall be included in a separate section of the project plan.

## 1.2 PROBLEM AND PROJECT STATEMENT

### General Problem Statement

Currently, self-installable home security systems (i.e., Ring™) utilize many door and window sensors to determine whether those doors or windows are open. These sensors generally report (over wifi) back to a base station that gathers all the state information about the sensors and reports it to a user's device, such as a phone. These sensors require a battery to operate causing the user to replace the battery when it dies. This means that the user cannot “set and forget” his security system. If a user forgets to replace a battery in any one of the sensors in their home, it compromises the integrity of the security system.

### General Solution Approach

Our team wants to create a self-installable home security system that does not require any batteries or wires to be used with the sensors. We plan to do this by utilizing RF harvesting so that the devices will be able to be constantly charging. This would remove the requirement of the user to replace batteries and would increase the integrity of the security system. By the end of this project, we hope to produce a base station and a door sensor proof-of-concept. This door sensor will be able to consistently run, while meeting our previously specified requirements, without any sort of battery or wired power. It will also send its status (door open or door closed) to the base station wirelessly.

## 1.3 OPERATIONAL ENVIRONMENT

Because our sensors and base station will be within the home, they will not need to withstand many of the so-called “elements.” The door sensors will likely be mounted to exterior doors, and the window sensors to exterior windows, so they will be made to withstand a reasonable range of temperatures. They will be charged using RF harvesting and will send their state data wirelessly. The modern home is full of signals of different frequencies, we will need to find ideal frequencies on which to operate our devices.

Another aspect that we will keep in mind throughout our project is the fact that these devices will be within the home, so they should be beautiful looking tech, or at least not displeasing to look at.

## 1.4 REQUIREMENTS

### Physical

One base station module and one door module will be designed and physically implemented

Door module must weigh less than 1 pound and be less than 6"x6" when installed

### Functional

Must implement a disarming system

Reporting of door events must be wireless

Base station must identify door status up to 30' away line of sight, or 10' away through a wall

The base station module will interface with a phone application and the door module

The base station module will notify the phone user when the door has opened, as determined by the system

The door module will not be powered by battery or by wire

The system must accurately report "door open" status 99% of the time, and "door closed" status 95% of the time

System must notify phone user of a door opening within 1 second of the event

### Financial

Total system cost must be less than \$300

The door module must cost less than \$70 to produce

## 1.5 INTENDED USERS AND USES

Our end user base has the potential to be very large. Essentially anyone who wants to protect their home and possessions can use our security system. Because our devices will be designed with a certain placement in mind (i.e. door sensors), the uses will be very specific to how we design them.

## 1.6 ASSUMPTIONS AND LIMITATIONS

### Assumptions

- The sensors will be used indoors
- There will be a readily available powersource for the base station
- The house will have wifi so that the base station can communicate statuses to users' phones

### Limitations

- The base station must accept a wall outlet rated at 120 volts because this is the most common voltage
- May not have many sensors on one base station
- RF harvesting doesn't provide much power

### 1.7 EXPECTED END PRODUCT AND DELIVERABLES

Our end product deliverable will include: one base station (including power cord), one sensor (additional can be purchased), a free downloadable app, and one user manual.

One base station (including power cord): The base station will be set in an area of the home near the door(s) of interest that also has Wi-Fi signal. It will receive state information about the doors from the door sensors wirelessly. The base station will then upload the information from any sensors to a server and an app on the user's phone will retrieve the information and notify the user if necessary.

One sensor: The sensor will be placed upon the door of interest to the user (while utilizing instructions contained in the manual). Once placed, the door sensor will report the open or closed state of the door back to the base station. As a final product, this sensor would also be compatible with windows, but as a proof of concept only a door module will be sufficient.

Free downloadable app: The app will be available on the mainstream app stores (GooglePlay™, Apple™ App Store) It will interface with the system, identifying the status of each sensor in real time and implementing the arming and disarming system. The app will have no use outside of the associated hardware.

All of these deliverables will be delivered upon by december 11th 2020.



## 2. Specifications and Analysis

### 2.1 PROPOSED APPROACH

We have not tested or tried any methods yet; however, we have two options that we are looking into.

Possible Methods of approaching this problem:

- Using RF Harvesting to power a transmitting circuit.
- Using CSI to detect an antenna position to sense if the door is open or closed.
- 

We are starting with the RF Harvesting method by first testing the transmitting and receiving of data between the sensor and the base station. This will help us determine the proper power necessary to collect with RF Harvesting.

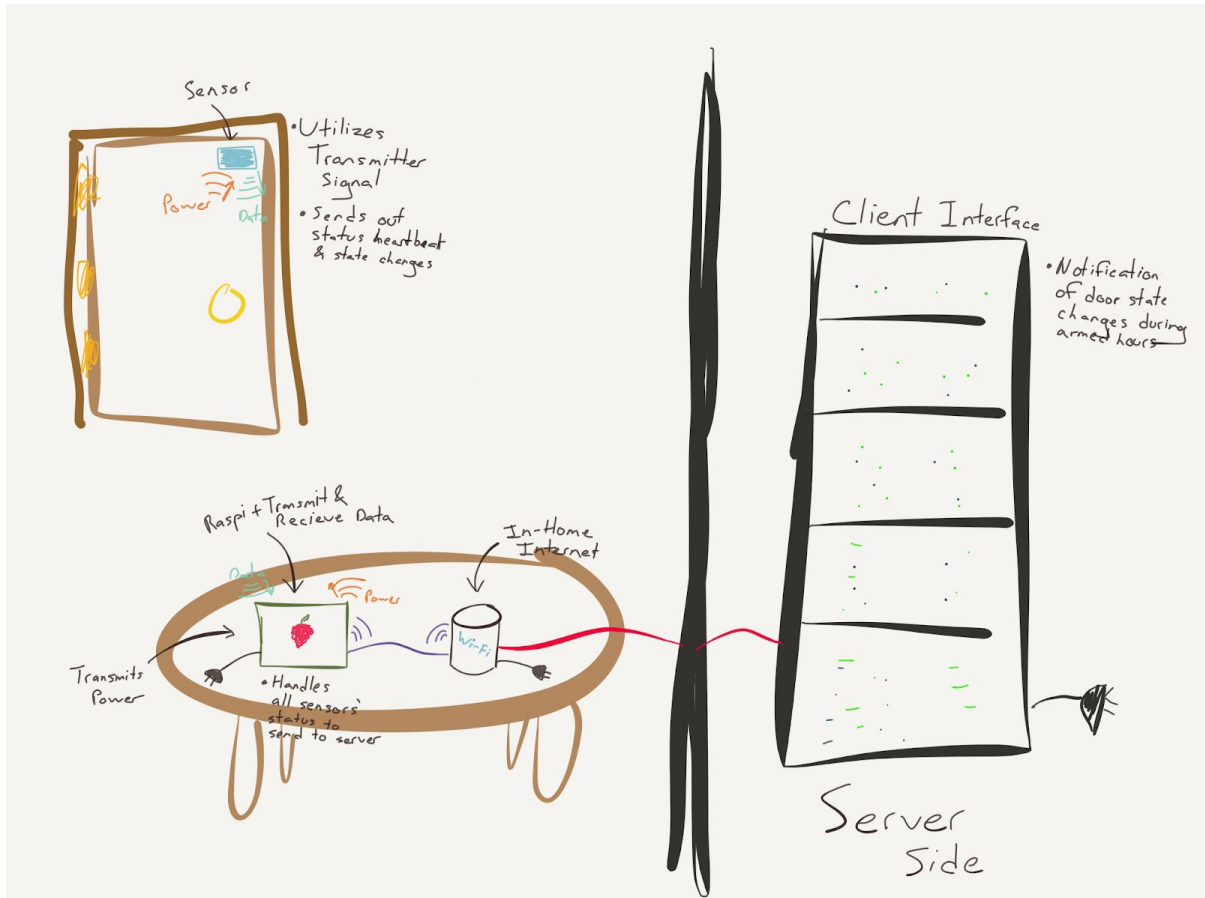
### 2.2 DESIGN ANALYSIS

What we've done so far is make a parts list and talk with a previous senior design team member about RF harvesting. We will be testing if we will be able to harvest enough power to send out signal out. We are waiting for our parts so we can test if we will have enough power from RF harvesting to send signals periodically.

### 2.3 DEVELOPMENT PROCESS

Our team will be using the V-Model design process. We believe that this will be the best process for us because we will incrementally have to build new parts upon parts that we have already built. The further we get without testing to be sure we are meeting our requirements and the customers' needs, the further back we will need to go in our process to correct any problems that arise. This means it will be to our benefit to constantly test our parts, prototypes, and product. Because our supervisor is also our client, this will make it easy to have a constant feedback loop on what we are accomplishing.

## 2.4 CONCEPTUAL SKETCH



## 3. Statement of Work

### 3.1 PREVIOUS WORK AND LITERATURE

There are currently no completely self-sufficient security sensors in the market, but there have been other attempts at remote RF powered devices which we are basing our project on. One such previous attempt was a [senior design project](#) from ISU in the fall of 2019. There was a group that tried to collect power from an average home router, but a big problem with it was that the effective distance was only a few inches.

### 3.2 TECHNOLOGY CONSIDERATIONS

Another alternative is being considered, but we cannot weigh the two options until we test the feasibility of RF Harvesting.

### 3.3 TASK DECOMPOSITION

Since we have not definitively chosen our approach we cannot divide our goal into multiple tasks completely. Our first step, however, is to test out a transmitting circuit for the door sensor.

### 3.4 POSSIBLE RISKS AND RISK MANAGEMENT

Cost of the system and power collection abilities will be our most limiting aspects at this point in our project.

### 3.5 PROJECT PROPOSED MILESTONES AND EVALUATION CRITERIA

Three milestones that we have discussed so far are related to the components of our project:

1. Have a door sensor powered and transmitting status
2. Have a base station to receive sensor transmissions, handle the statuses, and relay the information to the server
3. Have a server to handle the interaction between the client and the system

### 3.6 PROJECT TRACKING PROCEDURES

We will be using GitLab Issues to track progress.

### 3.7 EXPECTED RESULTS AND VALIDATION

The end result will have a break sensor that requires no attached power source, a base station in the home for local arming/disarming and information relaying, and a server for the client application interfacing.

## 4. Project Timeline, Estimated Resources, and Challenges

### 4.1 PROJECT TIMELINE

Since we cannot, at this moment, create a list of tasks for the project. We are unable to make a proper timeline at this moment.

### 4.2 FEASIBILITY ASSESSMENT

The project will be a prototype of a home security system that does not require intermediate involvement for sustainability. The largest issue for us to overcome is maintainable power to door sensors throughout a house.

### 4.3 PERSONNEL EFFORT REQUIREMENTS

We are each keeping personal work logs that we can share with submissions of the design document.

### 4.4 OTHER RESOURCE REQUIREMENTS

Physical parts are listed under the tables section after the table of contents. The other required resource is server space.

### 4.5 FINANCIAL REQUIREMENTS

We have a budget of \$500.

## 5. Testing and Implementation

This section is left blank because we cannot determine tests to use until we have something to test.

### 5.1 INTERFACE SPECIFICATIONS

### 5.2 HARDWARE AND SOFTWARE

### 5.3 FUNCTIONAL TESTING

### 5.4 NON-FUNCTIONAL TESTING

### 5.5 PROCESS

### 5.6 RESULTS

## 6. Closing Material

### 6.1 CONCLUSION

So far we have researched technologies available for our door sensor design. The options we have come across are CSI and harvested RF powered transmitters. Parts for our first design choice have been ordered and will allow us to measure our power necessities to determine if RF harvesting is a feasible option.

### 6.2 REFERENCES

Nothing available at this moment.

### 6.3 APPENDICES

Nothing available at this moment.