Smart Pill Box

ECE 153B Project Proposal

Jiachen Zhang

Overview

I am building a smart pill box. In this project, the microcontroller will connect with the
desktop via bluetooth. On the desktop, the user can set the timer for each kind of medication that
will alarm when it’s time to take it. Also, the user can find where the box is by pressing a button
on the desktop, then the box will start alarming.

Peripherals:

1. HC-05 Bluetooth module
2. Alarm speaker
3. 3-color LED
4. Bluetooth adapter
5. STM32 Nucleo Board

Software Design:

1. Bluetooth connection and timer setup.
2. Desktop user interface

Goals:

1. Allow user to find the box by click a button
2. Alarm the user when to take which kind of medication

Group Responsibility:

It is a single person group so I will take care of all the responsibilities. I think the
software will take the majority of the time to write.

Project Website: https://sites.google.com/view/smart-pill-box/home