Automated Pill Dispenser (Pillsnap)

ECE445 Design Document

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1. Introduction

1.1 Background

Taking medications as instructed and punctually can be a hard task for patients who need many kinds of medicine, especially for senior people with memory problems. According to the National Survey on Drug Use and Health, most of the people in America took the drugs as prescribed, but 19 million people misuse their drugs. They often get drugs from their friends or relatives and took more than their doctor had prescribed [1]. Given the number of different types of medicine, it is often difficult and troublesome for the patients to keep track of the correct dose and consumption time for each type. It is also very common that many old people need notifications to remind them of taking the pills.

There are some companies trying to build the pill dispenser to solve this problem and make profits. However, it costs a lot of money and many people might not be able to afford that. For instance, The Hero Health Pill Dispenser is one of the most popular products on the market, but it sells for \$99.99 and a membership fee (including app and some other services) \$29.99 per month.

We will try our best to lower the cost as much as possible. At least, we want our app services to be free for all the users since people are likely to prefer the free software services that come with the devices they buy.

1.2 Objective

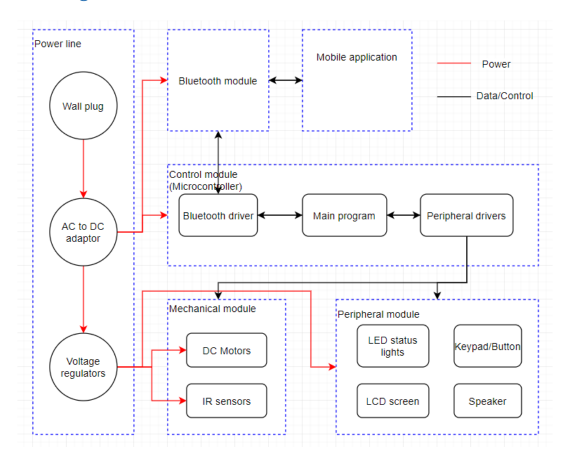
We want to design an automatic pill dispenser that can alert the user to take medicine on time and automatically dispense the correct type and dose of the pills. It will also show the instructions for those pills on a screen. To make the dispenser user-friendly, we plan to develop a mobile application for registering/keeping the information of the medicines and setting dose and consumption time. It can also send notification to the user at the set time. Ideally there will be different profiles for different users for easier family usage. The goal of this pill dispenser is to make it more convenient for people who need to take different kinds of medicine regularly without memorizing the exact dose and consumption.

1.3 High-level Requirements List

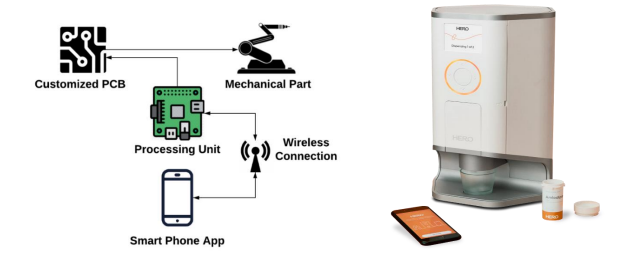
- Be able to control mechanical parts to dispense the pill.
- Be able to keep track of the correct mappings among pills, chambers and dispensing information which can be displayed on an LCD screen.
- User should be able to set up the dispenser's schedule through the mobile app and receive a notification at the right time.

2. Design

2.1 Block Diagram



2.2 Physical Design



2.3 Subsystems

2.3.1 Control Module

The control module is the microcontroller and the software programs running on it. The software consists of the main program, driver for peripherals and driver for Bluetooth module. The control module is responsible for sending to and receiving data from the mobile app via Bluetooth module and interacting with peripherals such as motors and LCD screen. It also stores the dosage information in the on-chip memory.

Requirement	Verification
1. Correctly stores and accesses data in the	1. A. Stores data at some memory address.
on-chip memory.	B. Fetch at the address and print the
	result to see if the console's output is
2. Can generate PWM signals for controlling motor drivers	correct.
inotor drivers	2 A Turn on the oscilloscope
3. Can send data stream to LCD display.	 2. A. Turn on the oscilloscope. B. Turn on the monitor for input x. C. Probe the PWM pins on the PCB and press the auto scale button. D. The shown voltage wave should match square wave function and the peak voltage should be 3.3V-5V.
	3. A. Connect the LCD display with the
	correct pins on PCB and test printing "Test"
	to see if the displayed data is correct.

2.3.2 Peripheral Module

The peripheral module contains the power/data ports for peripherals, software driver for peripherals (overlapping with control module) and peripherals such as LCD screen.

Requirement	Verification
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1. Motors can be controlled by the output signal from control module.	A. Power the motor and connect to the microcontroller. B. Change the PWM output signals from
2. LCD screen can display the correct information.	the microcontroller and see if the motor reacts.
3. LEDs can be controlled by the control module.	2. A. Write code to print "Test". B. See if LCD can display the text properly and correctly at the top left corner.
	3. A. Set digital pins for LED on microcontroller to HIGH or LOW. B. See if LEDs react.

2.3.3 Bluetooth Module

The ESP32 is used to enable Bluetooth connection so that we can exchange information between microcontroller and smart phone app.

Requirement	Verification
1. Can pair with the phone.	1. A. When connected to power, we can discover the default Bluetooth cline on any
2. Can receive data from the phone and microcontroller.	compatible smart phone.
	2. A. When connected with the smart
3. Can send data to the phone and microcontroller.	phone or GPIO pins on the microcontroller, send 8 bytes to it and see if the RX is lit.
	3. A. When connected with the smart phone or GPIO pins on the microcontroller, pull data from it and see if the TX is lit.

2.3.4 Application for Phone

The app is the key to inform the user of any update or status. Our current plan is to build an iOS app connected via Bluetooth protocols. The user will have to set the dosing information through the app. Then the message will get transmitted to our processing unit via wireless protocols. Besides, the app will also listen from our processing unit for any update of pill dispensing or notification.

Requirement	Verification
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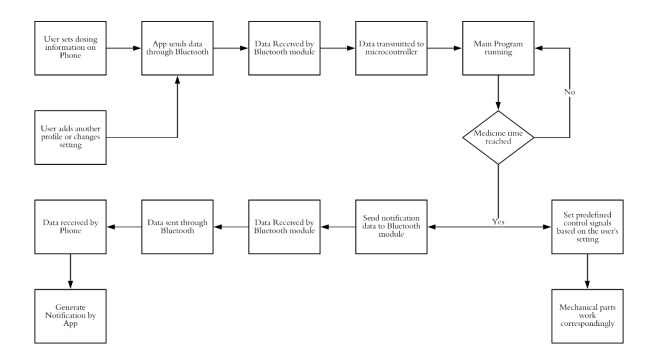
1. The app should be able to display 1. A. Notification pops up when the notification with the correct dosing medicine time is up. information at the right time. 2. A. Be able to set and change the user's 2. The app should be able to set user's dosing information. profile including dosing information, pill B. Dispenser and notification could react kinds and etc. accordingly to reflect the change. 3. The app should be able to send and 3. A. Microcontroller sends an 8-byte receive data through Bluetooth. constant value and check if the app can receive it correctly. B. App sends an 8-byte constant value, and on the microcontroller, print it to the LCD display to see if the data is the same.

2.3.5 Power Line

This unit is responsible for delivering power to the control module, motors and other peripherals.

Requirement	Verification
1. Power the components on the PCB	1. A. Connect the AC adaptor.
(microcontroller, Bluetooth chip).	B. The microcontroller and Bluetooth
	chip can be turned on.
2. Power for peripherals (motors, LCD	
screen).	2. A. Connect the AC adaptor.
	B. Connect the motors' power and set
Note: The power supply should be able to	the control signals to see if motors work.
drive the mechanical parts including a	C. Connect to other peripherals' (LCD
12V/2A stepper motor, 3 5V/0.5A servo	display) power and see if they turn on.
motors, 3 5V/50mA IR sensors, a 24V/20mA	
keypad, a 3.5V/35mA buzzer and several 5V	
LEDs for now. For now, the power	
estimates to be not larger than 50W.	
Changes may apply due to the pending	
design of ME team.	

2.4 Data Flow



2.5 Schematics

To be filled (Waiting for ME to finalize)

3. Cost and Schedule

3.1 Cost Analysis:

Labor:

Our development costs are roughly estimated to be \$20 per hour, 15 hours of work per week for 3 people and 10 weeks in total that we can contribute to this project.

$$3 * 20$$
\$/hr * 15hr/week * 10week * 2.5 = \$22,500

Parts:

Microcontroller (ATMega328P) - \$2.08 Customized PCB — around \$40 Power Supply - around \$20 Bluetooth Module (ESP32/WRL-1367) - \$6.95 LED - Given Wires - Given

(Motors, drivers and other parts from ME team)

Total: \$69.03

3.2 Schedule

	Qingyu Li	Wennan Zhai	Shengyu Ge
Week 1	Coding main program and	Coding main program and	Generating correct
	Bluetooth set up	generating correct	control signals to any
		control signals to any	specific pin on the PCB
		specific pin on the PCB	and Bluetooth channel
			set up
Week 2	Start developing iOS app	Integrating with ME team	Integrating with ME team
	development	for various motors'	for various motors'
		control signals	control signals
Week 3	iOS app development	iOS app development	Other collaboration
			details with ME team
Week 4	Any unfinished task from	Any unfinished task from	Any unfinished task from
	above and final	above and final	above and final
	integration	integration	integration
Week 5	Any unfinished task from	Any unfinished task from	Any unfinished task from
	above and final	above and final	above and final
	integration	integration	integration
Week 6	Prepare mock-up (if	Prepare mock-up (if	Prepare mock-up (if
	needed) and prototype	needed) and prototype	needed) and prototype
	refining	refining	refining

4. Ethics and Safety

There might be some potential safety problems with our projects. If the pill dispenser doesn't give pills at the proper time, it could be detrimental. Besides, little children might also find this device very interesting. They might take the pills as sugar and that could possibly have a negative effect on their health.

If this dispenser is exposed in a moist room, that will cause damage to the circuits. In order to avoid this, we need to tell the user to keep this device in dry area.

We thoroughly went over the 10 ethics mentioned on the IEEE Code of Ethics and we firmly believe that we will obey the rules of these ethics.

- 1. "to hold paramount the safety, health, and welfare of the public, to strive to comply with ethical design and sustainable development practices, and to disclose promptly factors that might endanger the public or the environment;" [2]
 - Our project will not affect the safety of the public. It uses electricity as its main power supply, so it will not have a negative effect on the environment.

- 2. "to avoid real or perceived conflicts of interest whenever possible, and to disclose them to affected parties when they do exist;" [2]
 - Our project will not have conflict of interest and even if the conflict exists, we will inform the affected parties.

References

[1] Harris, Richard. "Federal Survey Finds 119 Million Americans Use Prescription Drugs." NPR, NPR, 8 Sept. 2016, www.npr.org/2016/09/08/493157917/federal-survey-finds-119-million-americans-use-prescription-drugs.

[2] Ieee.org, "IEEE IEEE Code of Ethics", 2016. [Online]. Available: http://www.ieee.org/about/corporate/governance/p7-8.html. [Accessed: 29- Feb- 2016].