Automatic Pet Feeder CPSC-6820 Deliverable #2—System Overview Document

Logan Swoyer Sriram Vishnubhotla

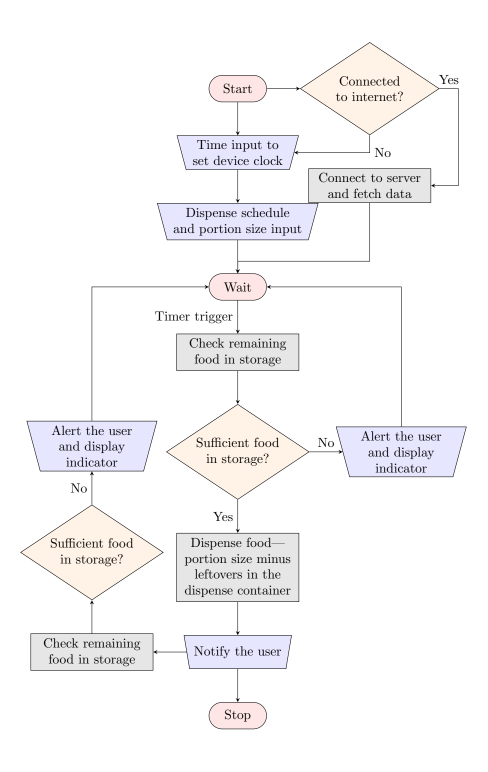
February 2025

1 Executive Summary

It feels terrible to realize we did not feed our pets—whether it is because we were running late and were in a hurry or had too much on our mind and forgot about it. Times like these are when the Automatic Pet Feeder comes in handy. It comes with a nifty set of features to take care of your pet feeding needs including—the ability to set multiple food dispense times a day, on-device dispense schedule settings, internet connectivity to pair your mobile devices and publish logs, a mobile app to receive notifications and view logs as well as to set the dispense schedule and the ability to set dispense quantities per each dispense time. Internet connectivity is completely optional and is helpful to check logs and remotely edit the dispense schedule.

2 System Description

- 2.1 Software
- 2.2 State Machine
- 2.3 Hardware
- 2.4 Parts



| Title | Part # | Supplier | Price Description | |
|------------------------------|---------------------------|-----------------------|--|-----|
| Rocker Switch | COM-11138 | Sparkfun | 0.55 On-off switch | |
| Joystick with Select Button | 512 | Adafruit | 5.95 Navigation an confirmation button combo | and |
| Buzzer | PS1240P02BT | TDK Corporation | 0.55 | |
| Graphic LCD Display | NHD-C12832A1Z-NSW-BBW-3V3 | Newhaven Display Intl | 12.82 | |
| WiFi Module | ESP32-S2FH4 | Espressif Systems | 1.48 | |
| Linear actuator | FIT0803 | DFRobot | 24.00 To open/close the dispenser | che |
| MSP430FR5994 Microcontroller | MSP-EXP430FR5994 | Texas Instruments | 20.39 | |
| Force sensor | GHF-10 | UNEO Inc. | 5.86 | |
| Optical sensor | m VL6180V1NR/1 | STMicroelectronics | 3.37 | |
| | | | 74.97 | |

3 Resources, References and Appendix