# CAN COUNTER

AN ELETRONIC COUNTER FOR THE 10C RECYCLING BIN

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### O.DESIGN

### 0.0. SAFTEY

Voltage over most accessible components should never exceed 12V. Therefore an adapter must be used.

This system will need to operate continuously, and so it will need to be supplied by mains power. The adapter itself needs to be tested and fully insulated.

### Tampering could lead to injury.

Since the components have been installed so that they can be reused, they are also easy to access and pull apart. This could pose a serious hazard to individuals. Therefore the system should be kept locked inside the bin at all times.

### 0.1. CRITERIA

- 0.1.0. This system relies on an electro-optical (EO) system to detect individual cans as they fall into the bin. The EO system consists of a LASER which produces a narrow beam of light. This beam is reflected back and forth to form a 'net.' A light sensor continuously measures the intensity of that beam. When an item, such as a soft drink can or plastic bottle, breaks or blocks the beam, the drop in intensity is detected by an Arduino. The Arduino then stores and displays this count onto the LED matrix.
- **0.1.1.** It is designed to meet the following criteria:
  - **0.1.1.0.** Reliable, low-cost power source.
  - **0.1.1.1.** Arduino with plenty of I/O pins.
  - **0.1.1.2.** Large display that is legible from a long distance.
  - **0.1.1.3.** Accurate timekeeping and flash memory
  - 0.1.1.4. Ability to accurately tally cans.

### 0.2. PARTS LIST

Key Planned Under construction Complete Optional

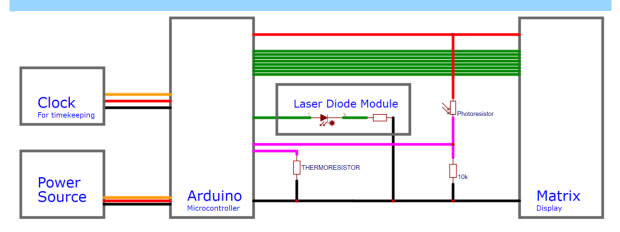
| Section | Function        | Name                               | Source | Cost (\$) <sup>1</sup> |
|---------|-----------------|------------------------------------|--------|------------------------|
| Control | Microcontroller | Arduino Mega                       | School | 49.95                  |
|         | Clock           | Arduino Compatible Real Time Clock | School | 5.95                   |
|         |                 | Module                             |        |                        |
|         | Base & Mount    |                                    | Built  | 5.00                   |
|         | Transformer and | Phone charger                      | School | 10.00                  |
|         | Converter       |                                    |        |                        |
|         | USB Cable       |                                    | School | 4.88                   |
| Sensor  | LASER           | Red LASER Diode Module             | School | 4.95                   |
|         | Photometer      | Photoresistor (LDR)                | School | 4.00                   |
|         | Mirrors         | Reflective Acrylic                 | Built  | 4.00                   |

<sup>&</sup>lt;sup>1</sup> Estimates only.

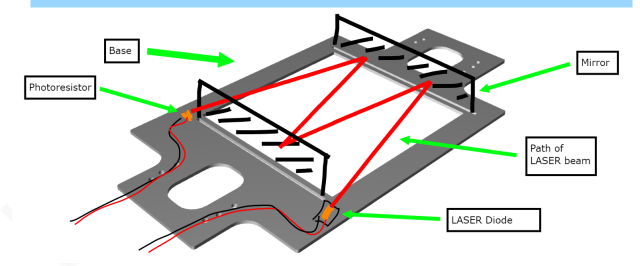
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|         | Mount                 | Black Acrylic 20x40cm | Built  | 13.99 |
|---------|-----------------------|-----------------------|--------|-------|
| Display | Display               | 16x16 LED matrix      | School | 24.95 |
|         | Display Protector     | Transparent acrylic   | Built  | 4.00  |
|         | Cables                | Bus Wire              |        | 10.00 |
| Misc.   | Single-strand wire    |                       | School | 1.00  |
|         | Heat Shrink / Masking |                       | School | 1.00  |
|         | Tape                  |                       |        |       |
|         | Thermo-resistor       |                       | School | 2.00  |

### 0.3. ELECTRICAL DIAGRAM



### 0.4. LAYOUT OF EO BASE



# 1.SOFTWARE

### 1.0. BRIEF

- **1.0.0.** The source code is available at <a href="https://github.com/Teflae/CanCounter">https://github.com/Teflae/CanCounter</a>.
- **1.0.1.** The Arduino project folder is the 'CC' folder, not the root folder.

**1.0.2.** Most lines have been carefully commented to make it easy to understand. Read those comments before attempting to modify the code.

### 1.1. TIMING

- **1.1.0.** The void loop function on the Arduino is designed so that it runs at exactly the rate specified by DELAY\_MODE\_NORMAL. This value should be around 10-20ms.
- **1.1.1.** If, due to long pieces of code, the execution of code in the loop function exceeds DELAY\_MODE\_NORMAL, then the built in led will flash to indicate the error.

## 2. SERIAL (USB) CONSOLE

#### 2.0. ACCESSING THE CONSOLE

- **2.0.0.** The console can be accessed by connecting the Arduino to a computer running any serial console, including *Arduino Serial Monitor* and *PuTTY*.
  - 2.0.0.0. Check that the port shows '(Arduino/Genuino Mega or Mega 2560)'.
  - **2.0.0.1.** Set the baud rate to 57600.
- **2.0.1.** To activate *Debug mode*, send any command to the Arduino.
- 2.0.2. The Arduino will output a message beginning with > CanCounter.ino when ready.
- **2.0.3.** Enter the necessary commands, separated by a / or newline character. Individual words, or parameters, should be separated by a whitespace character.
  - **2.0.3.0.** Some commands require parameters to work, whilst other commands can optionally require a parameter, like ee-alltime.
  - **2.0.3.1.** Commands are not case sensitive. Alternatively, the 'index' number of the command can be sent instead.

For example, to find the remainder of 423 divided by 100, send mod 423 100 or 2 423 100. The Arduino will return > mod 423.

2.0.4. To resume normal processes, send the command exit.

### 2.1. TABLE 1: AVAILABLE COMMANDS

| INDEX | COMMAND                 |      | DESCRIPTION  |  |  |
|-------|-------------------------|------|--|--|--|
| 1     | Echo [string]           |      | Returns a copy of [string]   |  |  |
| 2     | Mod [int a] [int b]     |      | Returns remainder of [a] divided by [b]  |  |  |
| 3     | Exit                    |      | Exit debug mode and resume main processes  |  |  |
| 4     | Buffer                  |      | Returns the current matrix buffer for display  |  |  |
| 5     | Set [int row] [int val] |      | Sets row [row] of the buffer to the binary equivalent of [val]   |  |  |
| 6     | printglyph              |      | Deprecated.  |  |  |
| 7     | Test [flag]             |      | Set the testing mode. This selects which parameters should be outputted to the Serial for testing and debugging purposes.  |  |  |
|       | Available flags:        |      | For example, to check the EO system, send Test EO.   |  |  |
|       | 0                       | Null | Clear tests  |  |  |
|       | 1 EO                    |      | <ul> <li>Print the following EO data when running:</li> <li>rawVa1: The raw analogRead () value from the photoresistor</li> <li>Reading: The dampened reading from the photoresistor.</li> </ul> |  |  |

|   |                   | <ul> <li>Average: The long-term averaged reading from the photoresistor, used as the trigger point to detect a break.</li> <li>AllCount: The all-time count.</li> </ul>  |  |  |  |
|---|-------------------|--|--|--|--|
|   | 2 Timing          | <ul> <li>Prints the following timing data, in microseconds:</li> <li>Program run time, or how long the code took to run.</li> <li>All time count.</li> <li>Loop run time, or how long the last loop was.</li> </ul>  |  |  |  |
| 8 | ee-allcount       | Returns the All-Time Count, as stored on the EEPROM  |  |  |  |
| 8 | ee-allcount [int] | Sets the All-Time Count, and writes to EEPROM  |  |  |  |
| 9 | Breaks            | <ul> <li>Prints the last 32 breaks (of the laser), with the following format:</li> <li>Boolean Counted, whether the break was actually counted. Breaks won't be counted if they happened TIME_RESET close to a previous break (duplicates), or if they ended TIME_IGNORE after the break started (external lights turning off).</li> <li>Timestamp, in ms, when the break occurred.</li> <li>Duration, in ms, of the break.</li> <li>Reading when the break ended.</li> <li>Average when the break ended.</li> </ul> |  |  |  |

# 3.DISPOSAL

If this system is malfunctioning, you can get technical support by contacting the author at gpaulcyril@gmail.com.

- **3.0.0.** Many of the components used are not recyclable and contain plastics and other heavy metals. Therefore the components have been installed in such a way that they can be salvaged and re-used. No soldering will be done on the Arduino, breadboard or the matrix, and so these components can be extracted directly and re-used.
- **3.0.1.** Wires may be soldered onto the photoresistor and/or LASER, but these can be cut down if necessary.
- 3.0.2. The acrylic base should be disposed of in a landfill.

## 4.APPENDIX

For technical support, you may contact the Author at <a href="mailto:gpaulcyril@gmail.com">gpaulcyril@gmail.com</a>.

| Notes: |  |  |  |
|--------|--|--|--|
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|        |  |  |  |
|        |  |  |  |