Project Report on

ESP-32 based Electronic Voting Machine



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 $Submitted\ by$

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Contents

| 1. | . Scope | | | | |
|---|---------|---------------------------------|----|--|--|
| 2. | | | | | |
| 3. | Intr | oduction | 2 | | |
| | 3.1 | Flow of Working (Block Diagram) | 2 | | |
| | 3.2 | Pin-out Table | 3 | | |
| | 3.3 | Circuit Diagram | 3 | | |
| | 3.4 | Images of the EVM | 4 | | |
| | 3.5 | Embedded C Code | 4 | | |
| 4. Result Display and Cloud Integration | | | | | |
| | 4.1 | On the LCD Display (8x2) | 10 | | |
| | 4.2 | On the ThingSpeak Platform | 11 | | |
| | 4.3 | LED Indicators | 11 | | |
| | 4.4 | Results on LCD | 12 | | |
| | 4.5 | ThingSpeak Visualization | 12 | | |
| 5. Summa | | nmary | 12 | | |
| | 5.1 | Hardware Components | 13 | | |
| | 5.2 | Core Features | 13 | | |
| | 5.3 | Program Flow | 13 | | |
| | 5.4 | Helper Functions | 14 | | |
| 6. | Refe | erences | 14 | | |

1. Objective

The Electronic Voting Machine (EVM) with HTTP Integration aims to ensure a secure, reliable, and real-time voting process by integrating live vote monitoring. The key features of the system are:

- Push-Button Voting: Provides a simple electronic voting interface, eliminating the need for physical ballots.
- Instant Vote Display: An integrated LCD screen shows real-time vote counts for immediate verification.
- Live Cloud Monitoring: Utilizes the HTTP protocol to transmit data to the ThingSpeak platform for remote tracking and analysis.
- Standalone Feedback System: An LED indicator provides immediate confirmation that a vote has been successfully cast.
- Integrated ESP32 Control: The ESP32 microcontroller manages all core processes, including vote counting, display updates, and cloud data transmission.
- Secure & Reliable Operation: Implements error handling and data logging to ensure a smooth and robust voting process.
- Future Expansion: The system is designed to be scalable for future upgrades, such as face recognition, fingerprint authentication, blockchain security, and mobile/web application integration.

This system provides a framework for secure, efficient, and tamper-proof electronic voting.

2. Scope

Advantages

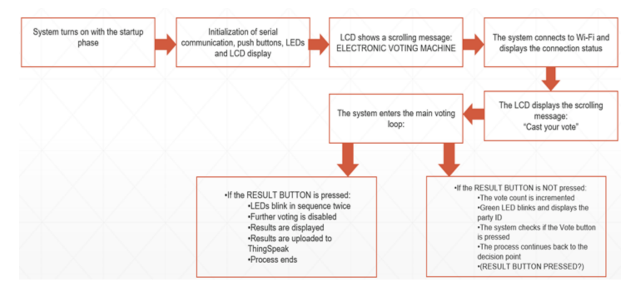
- Real-Time Monitoring: Enables live vote tracking through cloud integration using the HTTP protocol and the ThingSpeak platform.
- Scalability: The system is designed to be expanded with advanced features like face recognition, blockchain security, and mobile voting capabilities.
- Cost-Effective & Efficient: Eliminates the need for paper ballots, significantly reducing election costs and the potential for manual errors.
- Fully Automated System: By removing the need for manual vote counting, the system improves both the accuracy and speed of announcing results.

Applications

- Institutional Voting: Ideal for colleges, universities, and other organizations to conduct internal elections securely and efficiently.
- Corporate Decision-Making: Useful for board meetings, shareholder voting, and other internal corporate polls where integrity is crucial.
- Community & Club Elections: Can be deployed to facilitate transparent elections for housing societies, local clubs, and NGOs.
- Secure Access Control: The foundational technology can be adapted for other security purposes, such as biometric-based attendance and authentication systems.

3. Introduction

3.1 Flow of Working (Block Diagram)

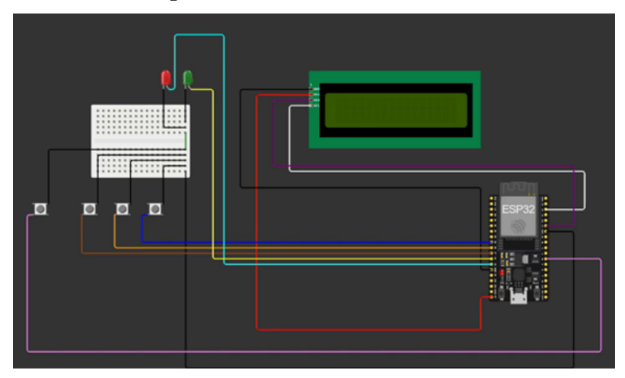


3.2 Pin-out Table

Table 1: Component Pin Mapping for the ESP32 EVM

| Component | ESP32 Pin | Description | |
|-----------------------|--------------------|--------------------------------------|--|
| Green LED | GPIO 14 | Blinks to confirm a successful vote | |
| | | has been registered. | |
| Red LED | GPIO 12 | Blinks along with the green LED | |
| | | during the result display animation. | |
| Result Button | GPIO 16 | When pressed, it displays the final | |
| | | results on the LCD and initiates the | |
| | | data upload to ThingSpeak. | |
| Vote Button - Party 1 | GPIO 25 | Registers one vote for Party 1. | |
| Vote Button - Party 2 | GPIO 26 | Registers one vote for Party 2. | |
| Vote Button - Party 3 | GPIO 27 | Registers one vote for Party 3. | |
| I2C SDA (for LCD) | GPIO 21 | The serial data line for I2C commu- | |
| | | nication with the LCD. | |
| I2C SCL (for LCD) | GPIO 22 | The serial clock line for I2C commu- | |
| | | nication with the LCD. | |
| LCD (8x2, I2C) | I2C (Address 0x27) | Displays startup messages, voting | |
| | | prompts, and the final results. | |

3.3 Circuit Diagram



3.4 Images of the EVM

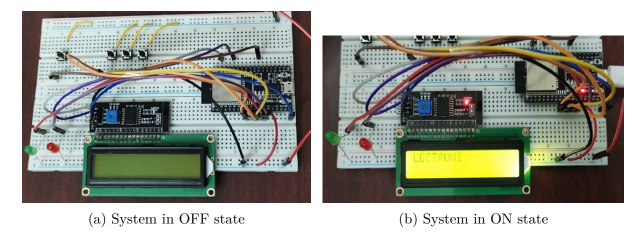


Figure 3..1: Hardware implementation of the EVM showing its two primary states.

3.5 Embedded C Code

The final firmware for the project was developed in Embedded C++ using the Arduino IDE. The code includes custom functions for handling scrolling text on the LCD, managing Wi-Fi connectivity, processing votes, and uploading data to the ThingSpeak cloud platform.

Listing 1: Final Firmware for the ESP32 EVM

```
#include <WiFi.h>
  #include <Wire.h>
3
  #include <LiquidCrystal_I2C.h>
5
  // === WiFi credentials ===
  const char* ssid = "IDEAPAD 3028";
7
  const char* password = "7964g9B0";
  // === ThingSpeak ===
  const char* server = "api.thingspeak.com";
  const char* apiKey = "2P811K6IBDJEGMRT";
11
12
13 // === Pin setup ===
14 const int greenLED = 14;
15 const int redLED = 12;
16 const int resultButton = 16;
17 const int voteButton1 = 25;
18 const int voteButton2 = 26;
  const int voteButton3 = 27;
```

```
20
21
  // === Variables ===
22 | int votesParty1 = 0;
  int votesParty2 = 0;
  int votesParty3 = 0;
24
25
26 bool votingActive = true;
27
  bool resultsShown = false;
28
29 | WiFiClient client;
30 LiquidCrystal_I2C lcd(0x27, 8, 2); // 8x2 LCD
31
32 // === Scroll text control ===
33 unsigned long lastScrollTime = 0;
34 int scrollIndex = 0;
35 bool scrollActive = false;
36 | String scrollMessage = "";
  int scrollRow = 0;
37
  bool loopScroll = false;
38
39
  void setup() {
40
       Serial.begin(115200);
41
       delay(2000);
42
43
       pinMode(greenLED, OUTPUT);
44
       pinMode(redLED, OUTPUT);
45
       pinMode(resultButton, INPUT_PULLUP);
46
       pinMode(voteButton1, INPUT_PULLUP);
47
48
       pinMode(voteButton2, INPUT_PULLUP);
       pinMode(voteButton3, INPUT_PULLUP);
49
50
       digitalWrite(greenLED, LOW);
51
       digitalWrite(redLED, LOW);
52
53
       Wire.begin();
54
       lcd.begin(8, 2);
55
       lcd.backlight();
56
       lcd.clear();
57
58
59
       startScroll("ELECTRONIC VOTING MACHINE", 0, true);
60
```

```
61
        unsigned long startTime = millis();
        while (millis() - startTime < 5000) {</pre>
62
            handleScroll(millis());
63
        }
64
        scrollActive = false;
65
        lcd.clear();
66
67
68
        connectToWiFi();
69
70
        startScroll("Cast your vote", 0, true);
71
   }
72
   void loop() {
73
74
        handleScroll(millis());
75
        if (digitalRead(resultButton) == LOW) {
76
            resultButtonAnimation();
77
            if (votingActive) {
78
79
                votingActive = false;
                resultsShown = true;
80
                lcd.clear();
81
                lcd.setCursor(0, 0);
82
                lcd.print("Voting");
83
                lcd.setCursor(0, 1);
84
                lcd.print("Results");
85
                delay(1500);
86
87
88
                showResults();
                sendToThingSpeak();
89
            } else if (resultsShown) {
90
91
                showResults(); // Re-show on next press
92
93
            while (digitalRead(resultButton) == LOW);
            delay(300);
94
95
        }
96
97
        if (votingActive) {
            if (digitalRead(voteButton1) == LOW) {
98
99
                votesParty1++;
                registerVote("P1");
100
101
            } else if (digitalRead(voteButton2) == LOW) {
```

```
102
                votesParty2++;
103
                registerVote("P2");
            } else if (digitalRead(voteButton3) == LOW) {
104
105
                votesParty3++;
106
                registerVote("P3");
107
            }
108
        }
109
   }
110
111
   void connectToWiFi() {
112
        lcd.clear();
        startScroll("Connecting to WiFi...", 0, false);
113
        while (scrollActive) handleScroll(millis());
114
115
116
        WiFi.begin(ssid, password);
117
        while (WiFi.status() != WL_CONNECTED) {
118
            delay(500);
            Serial.print(".");
119
120
        }
121
122
        Serial.println("\nConnected to WiFi!");
        startScroll("Connected to WiFi", 0, false);
123
        while (scrollActive) handleScroll(millis());
124
125
        lcd.clear();
126 }
127
   void startScroll(String text, int row, bool loopForever) {
128
129
        scrollMessage = "
                              " + text + "
130
        scrollRow = row;
131
        scrollIndex = 0;
132
        scrollActive = true;
133
        loopScroll = loopForever;
134
        lastScrollTime = millis();
135 }
136
   void handleScroll(unsigned long currentMillis) {
137
138
        if (!scrollActive) return;
139
140
        if (currentMillis - lastScrollTime >= 250) {
141
            lcd.setCursor(0, scrollRow);
142
            lcd.print(scrollMessage.substring(scrollIndex,
```

```
scrollIndex + 8));
143
            scrollIndex++;
144
            lastScrollTime = currentMillis;
145
            if (scrollIndex > scrollMessage.length() - 8) {
                 if (loopScroll) {
146
147
                     scrollIndex = 0;
                } else {
148
149
                     scrollActive = false;
150
                     lcd.clear();
151
                }
            }
152
        }
153
154 }
155
156
   void registerVote(String party) {
        blinkGreenLED();
157
        Serial.println("Vote registered for " + party);
158
        lcd.clear();
159
160
        lcd.setCursor(0, 0);
        lcd.print("Voted!");
161
        lcd.setCursor(0, 1);
162
163
        lcd.print(party);
        delay(1000);
164
        lcd.clear();
165
166
        startScroll("cast your vote", 0, true);
167
168
169
        while (digitalRead(voteButton1) == LOW || digitalRead(
           voteButton2) == LOW || digitalRead(voteButton3) == LOW);
170
        delay(300);
171 }
172
173 void blinkGreenLED() {
174
        digitalWrite(greenLED, HIGH);
175
        delay(300);
        digitalWrite(greenLED, LOW);
176
177 }
178
179 void resultButtonAnimation() {
        for (int i = 0; i < 2; i++) {</pre>
180
181
            digitalWrite(redLED, HIGH);
```

```
182
            delay(300);
183
            digitalWrite(redLED, LOW);
            digitalWrite(greenLED, HIGH);
184
185
            delay(300);
            digitalWrite(greenLED, LOW);
186
187
       }
188 }
189
   void showResults() {
190
191
       Serial.println("\n==== FINAL RESULTS ====");
        Serial.print("Party 1: "); Serial.println(votesParty1);
192
       Serial.print("Party 2: "); Serial.println(votesParty2);
193
        Serial.print("Party 3: "); Serial.println(votesParty3);
194
        Serial.println("========");
195
196
197
       lcd.clear();
198
       lcd.setCursor(0, 0);
       lcd.print("Results:");
199
200
       lcd.setCursor(0, 1);
       lcd.print("P1:"); lcd.print(votesParty1);
201
       delay(2000);
202
203
204
       lcd.clear();
205
       lcd.setCursor(0, 0);
       lcd.print("P2:"); lcd.print(votesParty2);
206
       lcd.setCursor(0, 1);
207
208
       lcd.print("P3:"); lcd.print(votesParty3);
       delay(3000);
209
210
       lcd.clear();
211
212
       if (votingActive) {
            startScroll("Cast your vote", 0, true);
213
214
       } else {
            startScroll("RESULTS SENT TO CLOUD", 0, false);
215
216
            while (scrollActive) handleScroll(millis());
217
218
       lcd.clear();
        startScroll("THANK YOU", 0, true);
219
220 }
221
222 void sendToThingSpeak() {
```

```
223
        if (WiFi.status() == WL_CONNECTED) {
224
            WiFiClient client;
225
            const int httpPort = 80;
            if (!client.connect(server, httpPort)) {
226
                Serial.println("Connection to ThingSpeak failed.");
227
228
                return;
229
            }
230
            String postData = "api_key=" + String(apiKey) +
                               "&field1=" + String(votesParty1) +
231
232
                               "&field2=" + String(votesParty2) +
                               "&field3=" + String(votesParty3);
233
234
            client.println("POST /update HTTP/1.1");
235
236
            client.println("Host: api.thingspeak.com");
            client.println("Connection: close");
237
            client.println("Content-Type: application/x-www-form-
238
               urlencoded");
            client.print("Content-Length: ");
239
240
            client.println(postData.length());
241
            client.println();
            client.println(postData);
242
            Serial.println("Sending data to ThingSpeak...");
243
       } else {
244
245
            Serial.println("WiFi not connected. Data not sent.");
246
       }
247
   }
```

4. Result Display and Cloud Integration

Once the voting period is concluded, the system provides comprehensive feedback through its integrated peripherals and cloud connection. The process is initiated by pressing the dedicated Result Button.

4.1 On the LCD Display (8x2)

When the Result Button (connected to GPIO 16) is pressed for the first time after voting has occurred:

- The main voting process is immediately disabled to prevent any further votes.
- The LCD displays the final vote count for each party sequentially, ensuring clarity on the small screen. For example, the display will show:

P1: 01 P2: 02

followed by:

P2: 02 P3: 02

- After displaying the vote counts, a confirmation message, "RESULTS SENT TO CLOUD", scrolls across the screen. This indicates that the data has been successfully transmitted and is now available for viewing on the ThingSpeak platform.
- Note: If the ESP32 is not connected to Wi-Fi, the results will still be shown on the LCD, but the subsequent message will be "WiFi not connected. Data not sent." to inform the operator that the cloud upload failed.

4.2 On the ThingSpeak Platform

The vote counts are uploaded via a Wi-Fi connection to a pre-configured ThingSpeak channel using a unique API key.

- Each party's vote count is mapped to a separate field within the ThingSpeak channel (e.g., Party 1 to Field 1, Party 2 to Field 2, etc.).
- This allows for a live, timestamped data stream that can be visualized as a graph or table, for example:

| Time | Party 1 | Party 2 | Party 3 |
|----------|---------|---------|---------|
| 11:00 AM | 1 | 2 | 2 |

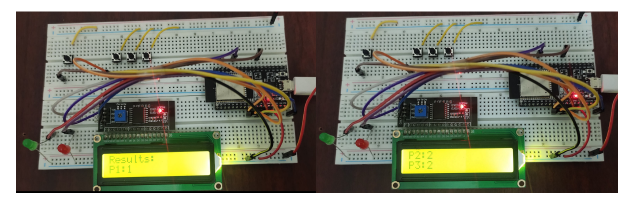
4.3 LED Indicators

Visual feedback is provided by the onboard LEDs:

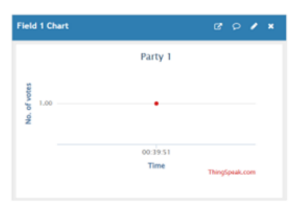
• The Green and Red LEDs blink in unison to provide a clear signal that the voting process has officially ended and the system is now in the result-display mode.

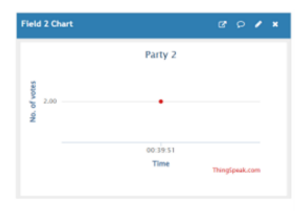
If the result button is pressed again after the initial display, the system will repeat the process of showing the results on the LCD. This allows the results to be checked multiple times without needing to restart the device.

4.4 Results on LCD

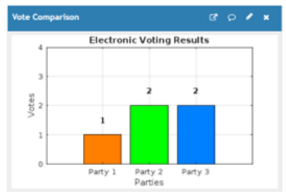


4.5 ThingSpeak Visualization









5. Summary

This project successfully demonstrates the design and implementation of an ESP32-based Electronic Voting Machine (EVM) with IoT capabilities. The system provides a secure, efficient, and transparent alternative to traditional paper-based voting for small-scale elections. The key aspects of the project are summarized below.

5.1 Hardware Components

The system is built using a minimal set of standard and cost-effective components:

- 1. ESP32 microcontroller with built-in Wi-Fi.
- 2. An 8x2 I2C LCD for user interface and data display.
- 3. Green and Red LEDs for immediate visual feedback.
- 4. Three push buttons designated for casting votes for three different parties.
- 5. A single, dedicated result button to finalize the voting process and trigger the result display.

5.2 Core Features

The firmware integrates several key functionalities to create a robust voting solution:

- 1. Wi-Fi Connectivity: The ESP32 connects to a local network to upload election results to the cloud.
- 2. **ThingSpeak Integration:** Provides seamless cloud storage and real-time monitoring of voting data.
- 3. Scrolling Text Display: A custom function allows for clear, readable messages on the compact 8x2 LCD.
- 4. **Vote Counting:** The system accurately counts and stores votes for three distinct parties (P1, P2, P3).
- 5. **Result Finalization:** A secure function to end the election, display the final tally, and transmit the results.

5.3 Program Flow

The operational logic of the system follows a clear, sequential process:

- 1. On startup, the system initializes all hardware components, displays a welcome message, and connects to the configured Wi-Fi network.
- 2. It then enters the main voting loop, continuously displaying a "Cast your vote" prompt.
- 3. When a vote button is pressed, the system increments the appropriate party's counter, blinks the green LED, and shows a confirmation message on the LCD.

- 4. When the result button is pressed, the firmware executes a finalization sequence: it performs an LED animation, disables further voting, displays the results on the LCD, and uploads the data to ThingSpeak.
- 5. After the results are processed, a final "THANK YOU" message is displayed, concluding the session.

5.4 Helper Functions

The code is modularized with several key helper functions to manage specific tasks:

- 1. A text scrolling function designed for the limited space of the 8x2 LCD.
- 2. A voter registration function that handles vote counting and provides visual feedback.
- 3. Dedicated routines for displaying the final results on the LCD.
- 4. A ThingSpeak data upload function that sends the results via an HTTP POST request.

6. References

- [1] Espressif Systems. (2023). ESP32 Technical Reference Manual. Retrieved from https://docs.espressif.com/projects/esp-idf/en/latest/esp32/
- [2] Hitachi. (n.d.). HD44780U LCD Controller/Driver Datasheet.
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- [5] Marco Schwartz. (n.d.). *LiquidCrystal_I2C Library*. GitHub Repository. Retrieved from https://github.com/johnrickman/LiquidCrystal_I2C