# **Test Plan**

**December 6, 2023** 

# **ECE 411**

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#### **TEAM 5**

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#### **Unit Tests:**

- Test power supply provides 5 volts to the system.
- Test microphone, I2S protocol.
- Test each cell in the LED matrix and verify that each can be individually controlled by ESP32.

# **Verification Tests:**

- ESP32 is able to take in input from the microphone and output a corresponding display on the LED matrix (audio visualizer).
- Switch is able to sever connection between power supply and ESP32 (on PCB).
- Components all attached to PCB instead of a breadboard will still be able to work and have power supplied.

## Validation Tests:

- Displayed LEDs should be conveying accurately what kind of sounds it is taking in. The information are:
  - o Intense sound would fill a bar up
  - High frequency noises will populate the right side of the matrix
  - Low frequency noises will populate the left side of the matrix

Test	: Author: Gene							
	Test Case Name:	LED Matrix Interface	Test ID #:	01				
	Description:	This test case will be testing the libraries LedMatrix and FastLED to interface with the LED matrix						
Test	er Information							
	Name of Tester:	Gene				Date:	11/12/2023	
	HW/SW Version:	1.0				Time:	N/A	
	Setup:	The LED matrix needs to be connected to an ESP32 throu IDE is required to be able to download libraries and uploa	•				• • •	
S T E P	Action	Expected Result	P A S	F A I L	N / A	Comments		
1	Turn on LED (0,0) as red	Bottom right LED is red	x				lays are adequate s can be seen.	
2	Turn on LED (0,7) as blue	Top right LED is blue	х					
3	Turn on LED (31,0) as yellow	Bottom left LED is yellow	х					
4	Turn on LED (31,7) as green	Top left LED is green	х					
5	Turn on all LEDs as red	Entire board lights up to red	х					
6	Turn on all LEDs as yellow	Entire board lights up to yellow	х					
7	Turn on all LEDs as green	Entire board lights up to green	х					
8	to high (0 to 127)	Board ramps up from 0 bright brightness to 50% brightness	x			50% brightne	ss is VERY bright.	
9	Turn off LEDs one by one starting from (0,0) to (31,7)	LEDs start turning off starting from bottom to top, right to left	x					
	Overall test result:		х					

Test	: Author: Aziz							
	Test Case Name:	Basic microphone functionality	Test ID #:	02				
	Description:	This test case will be I2S protocol and assures that the works	Туре:	□ white box				
Test	er Information							
	Name of Tester:	Aziz	Aziz					
	HW/SW Version:	1.0				Time:	N/A	
	Setup:		The microphone needs to be connected to an ESP32 through be appropriate IDE is required to be able to download libraries and upload					
S T E P	Action	Expected Result	P A S	F A I L	N / A	Comments		
1	Configure pins for I2S	ESP32 recognizes the microphone	×					
2	Make any sort of noise	Should print the input frequency	х					
3	Play 20 kHz sound	Should display the frequency	х					
4	Try to be in a quiet environment	Should display noise	×					
	Overall test result:		х					

Tes	t Author: Meshal							
	Test Case Name:	Audio	Visualizer Program	Test	Test ID #:		03 □ white box	
	Description:	and LE data c on the	est case will be connecting the microphone ED matrix programs together such that sound oming from the microphone will be visualized LED matrix in the form of colored bars. The right will be based on the intensity of the encies.	Туре:				
Tes	ter Information							
	Name of Tester:	Mesha	ıl	Date	Date:		11/17/2023	
	HW/SW Version:	1.0		Time:			N/A	
	Setup:	breadi	nicrophone, LED matrix, and ESP32 need board. An IDE that can download and us phone and LED matrix				•	
T E S T	INPUTS	·	EXPECTED OUTPUTS	P A S S	F A I L	N / A	Comments	
1	Loud sound		Bar heights will be near or at max height.	х				
2	Quiet sound		Bar heights will be near or at the lowest height.	×			Microphone is pretty sensitive. All bars have the lowest LED on due to background noise.	

3	High frequency sounds	The population of lit LEDs should be towards the right.	Х		
4	Low frequency sounds	The population of the lit LEDs should be towards the left.	X		
5	Middling frequency sounds	The population of the lit LEDs should be in the middle.	X		
6	Varying volume of the sound	The bars should rise up as the volume gets louder.	X		
	Overall test result:		x		

Tes	t Author: Flynn							
	Test Case Name:	Power	is Being Supplied	Test	ID #:		04	
	Description:	distribi microp	est case will be testing if the PCB is uting power correctly. If working, the ESP32, whone, and LED matrix will be powered on the power supply is plugged in.	Тур	Type:		□Gray box	
Tes	ter Information							
	Name of Tester:	Flynn		Date	e:		11/28/2023	
	HW/SW Version:	1.0		Time:		5:00 pm		
	Setup:	PCB wit	h all components attached.					
T E S T	INPUTS		EXPECTED OUTPUTS	P A S S	F A I L	N / A	Comments	
1	Voltage from the power is plugged into the terminal.		ESP32 turns on, LED matrix lights up, and microphone is giving data to ESP32.	0	x		GND pin of jack not connected. Jumper was connected to battery tab and ESP boots up	
2	+3V VDD supply power microphone and ADC bo	•	Microphone is able to be detected when connecting via PCB to Arduino program	х				
3	+5V rail to power LED M	atrix	LED Matrix should show bottom row of light illuminate when power attached	х				
	Overall test result:			х				

Test Author: Flynn			
Test Case Name:	Product Functionality	Test ID #:	05
Description:	This will test the general operations of the device to take in inputs, process the audio and output the audio spectrum on the LED matrix in real time.	Туре:	□ white box
Tester Information			
Name of Tester:	Gene, Aziz, Meshal, Flynn	Date:	11/28/23
HW/SW Version:	1.0	Time:	6:00 pm
Setup:	PCB fully populated with external power to board and		

T E S T	INPUTS	EXPECTED OUTPUTS	P A S S	F A I L	N / A	Comments
1	I2S Microphone.	LED matrix displays FFT of room audio in real time.	0	x		Routing of ESP32 and board found mismatched. Changes to code and pin-pin jumpers resolved issues.
2	3.5mm analog audio (Additional feature)	LED matrix displays FFT of aux cable audio in real time.		x		PCB routing for ADC mirrored. ADC will need to be desoldered, rotated, and retested.
3	Switching between inputs	LED matrix changes which input it is displaying from			×	Since Analog is not working, all that can be tested is that the input changes.
	Overall test result:					