
EMBEDDED SYSTEM

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Contents

Introduction	iii
1 Vaman-ESP32	1
1.1 Flash Vaman-ESP32 Using Arduino	1
1.2 Measuring Unknown Resistance	4
1.2.1 Components	4
1.2.2 Setting up the Display	5
1.2.3 Measuring the resistance	6
1.2.4 Displaying the Measured resistance on LCD and website	8
1.2.5 Explanation	9
1.3 I2C Communication Between Vaman-ESP32 and Arduino	10
1.3.1 Components	11
1.3.2 Setting up the Master and Slave	11
1.4 I2C Communication between Vaman-ESP32 and Two Arduinos	12
1.4.1 Components	12
1.4.2 Setting up one Master and two slaves	12
1.4.3 Measuring the resistance	13
1.4.4 Displaying the Measured resistance on website	14
1.5 UART Communication between Vaman-ESP32 and Arduino	16

1.5.1 Components	16
1.5.2 Connections	16
1.5.3 Measuring the resistance	17
1.5.4 Displaying the Measured resistance on website	17
1.6 SPI Communication between Vaman-ESP32 and Arduino	18
1.6.1 Components	19
1.6.2 Connections	19
1.7 Measuring Unknown Resistance Using SPI	21
1.7.1 Components	21
1.7.2 Connections	21
1.7.3 Measuring the resistance	22
1.7.4 Displaying the Measured resistance on website	23
1.8 Bluetooth-Controlled Seven Segment Display	24
1.8.1 Components	24
1.8.2 Connections	24
1.9 WiFi-Controlled Seven Segment Display	26
1.9.1 Connections	26
2 Vaman-ARM	29
2.1 Integrated Bluetooth-Controlled Seven-Segment Display	29
2.1.1 Components	29
2.2 Building and Flashing	30
2.3 PWM Using SPI	31

2.3.1 Components	32
2.3.2 Connections	32
2.3.3 Building	32
2.3.4 Demonstration	33
3 UGV	35
3.1 Components Table	35
3.2 Assembling the UGV kit	36
3.3 Circuit Connections	38
3.4 Code Execution For Bluetooth ToyCar	39
3.5 Code Execution for Integrated Bluetooth ToyCar	40
3.5.1 Working	42
4 Maths computing using ESP32	45
4.1 Math Computing using ESP32	45
4.1.1 C pointer code	48
4.2 Code execution for Math Computing using esp32	49
4.2.1 Displaying the Measured resistance on website	50

Introduction

This book introduces Embedded Systems through using the Vaman framework.

Chapter 1

Vaman-ESP32

This chapter contains various experiments that can be performed using the Vaman-ESP32.

1.1. Flash Vaman-ESP32 Using Arduino

1.1.1. Make sure that Vaman board do not power any devices.

1.1.2. Make connections as shown in Table 1.1.3.1 and Fig. 1.1.3.1.

1.1.3. The Vaman pin diagram is available in Fig. 1.1.3.2

VAMAN LC PINS	ARDUINO PINS
3.3	3.3
GND	GND
TXD0	TXD
RXD0	RXD
0	GND
EN	GND

Table 1.1.3.1:

1.1.4. For compiling and generating the bin file

1.1.5. make sure that platformio.ini file contains these lines

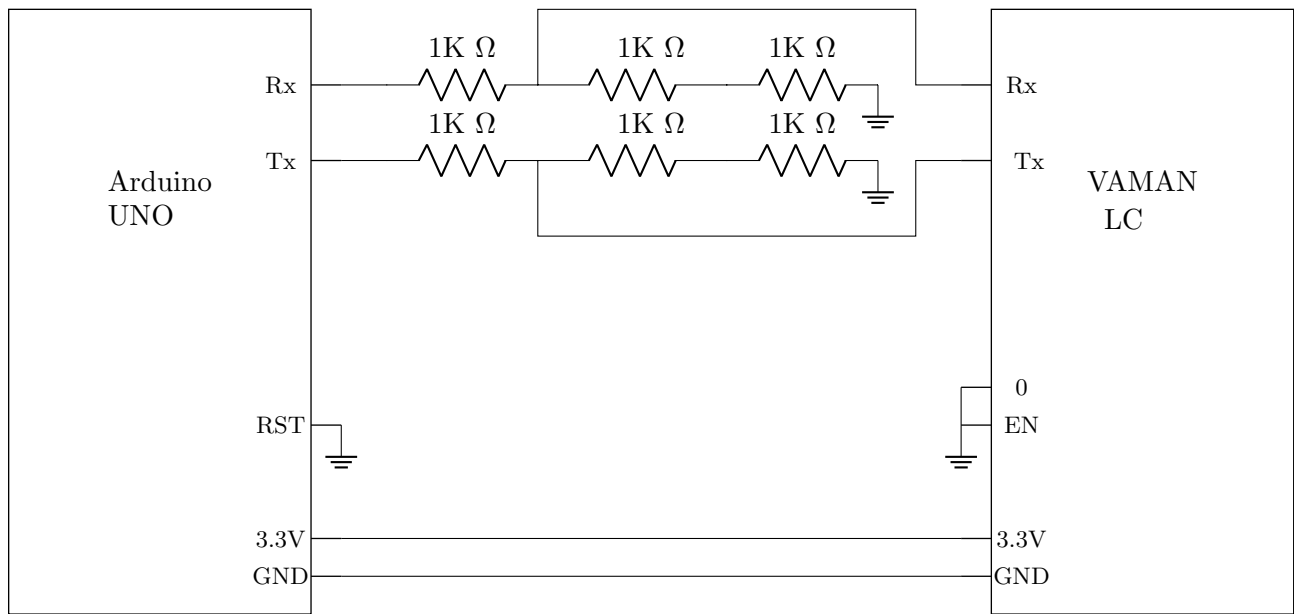


Figure 1.1.3.1: Circuit Connections

```
[env:esp32doit-devkit-v1]
platform = espressif32
board = esp32doit-devkit-v1
framework = arduino
platform_packages = toolchain-xtensa-esp32@https://github.com/esphome/
    esphome-docker-base/releases/download/v1.4.0/toolchain-xtensa32.tar.gz
framework-arduinoespressif32@<3.10006.210326
```

1.1.6. For uploading bin file to Vaman through ArduinoDroid application

1. Open the Droid Application
2. Click the three dots in the top right corner
3. Navigate to Settings -> Board Type

VAMAN LC-1

PINOUT

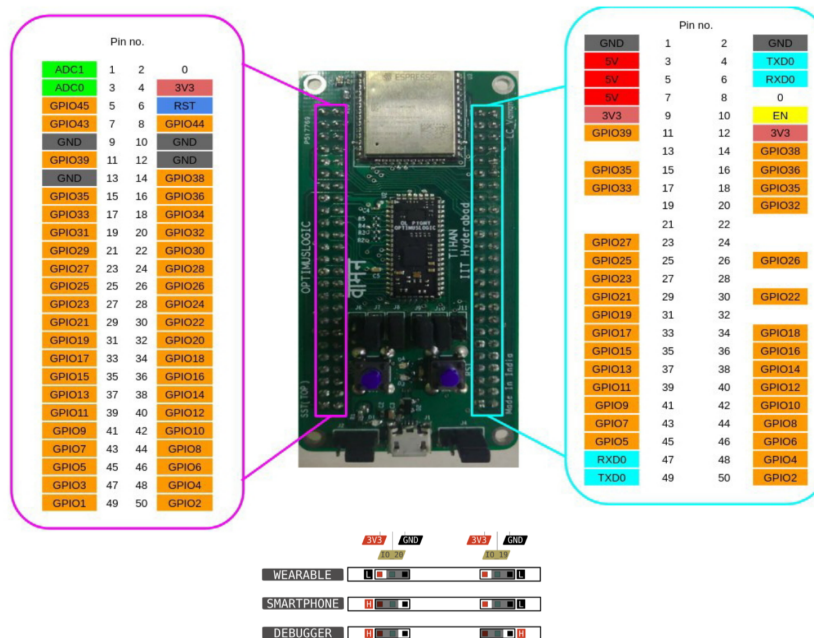


Figure 1.1.3.2: Vaman pins

- 4. Select ESP32 -> DOIT ESP32 DEVKIT V1
- 5. Change the upload speed to 115200
- 6. Upload the generated .bin file

- 1.1.7. While the dots are printed on the screen, disconnect the EN wire from GND. Make sure that the Vaman board is not powering any device while flashing. The Vaman-ESP should now flash.
- 1.1.8. After flashing, disconnect pin 0 on Vaman-ESP from GND. Power on Vaman appropriately.

1.2. Measuring Unknown Resistance

This section describes how to measure an unknown resistance through Vaman-ESP32 and display it on an LCD.

1.2.1. Components

Component	Value	Quantity
Resistor	220 Ohm	1
	1K	1
ESP32	Devkit V1	1
Jumper Wires		20
Bread board		1
LCD	16 X 2	1
Potentiometer	10K	1

Table 1.2.1: Components

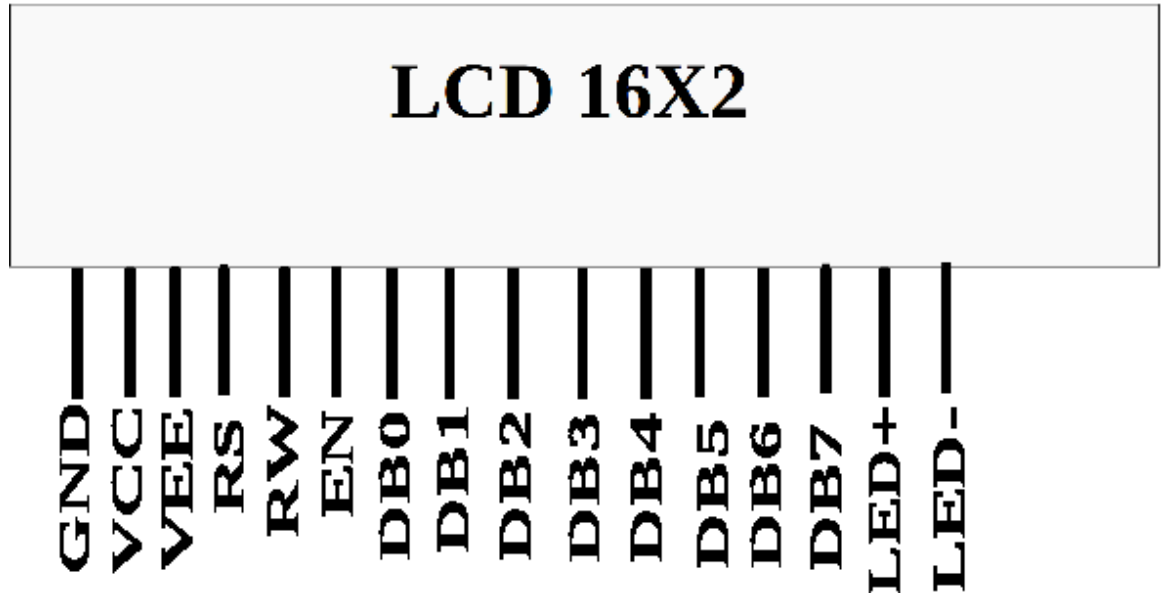


Figure 1.2.1.1: LCD pins

1.2.2. Setting up the Display

1.2.1. Plug the LCD in Fig. 1.2.1.1 to the breadboard.

1.2.2. Connect the Vaman-ESP pins to LCD pins as per Table 1.2.3.1. Make sure that all 5V sources are connected to the LCD through a $220\ \Omega$ resistance.

1.2.3. The Vaman pin diagram is available in Fig. 1.1.3.2

1.2.4. Execute the following code after editing the wifi credentials

```
vaman-esp/lcd/codes/setup
```

You should see the following message

```
Hi
```

```
This is CSP Lab
```

ESP32	LCD Pins	LCD Pin Label	LCD Pin Description
GND	1	GND	
5V	2	Vcc	
GND	3	Vee	Contrast
GPIO 19	4	RS	Register Select
GND	5	R/W	Read/Write
GPIO 23	6	EN	Enable
GPIO 18	11	DB4	Serial Connection
GPIO 17	12	DB5	Serial Connection
GPIO 16	13	DB6	Serial Connection
GPIO 15	14	DB7	Serial Connection
5V	15	LED+	Backlight
GND	16	LED-	Backlight

Table 1.2.3.1: Make sure that all 5V sources are connected to the LCD through a 220Ω resistance.

1.2.5. Modify the above code to display your name.

1.2.3. Measuring the resistance

1.2.1. Connect the 5V pin of the Vaman-ESP32 to an extreme pin of the Breadboard shown in Fig. 1.2.1.1. Let this pin be V_{cc} .

1.2.2. Connect the GND pin of the Vaman-ESP to the opposite extreme pin of the Breadboard.

1.2.3. Let R_1 be the known resistor and R_2 be the unknown resistor. Connect R_1 and R_2

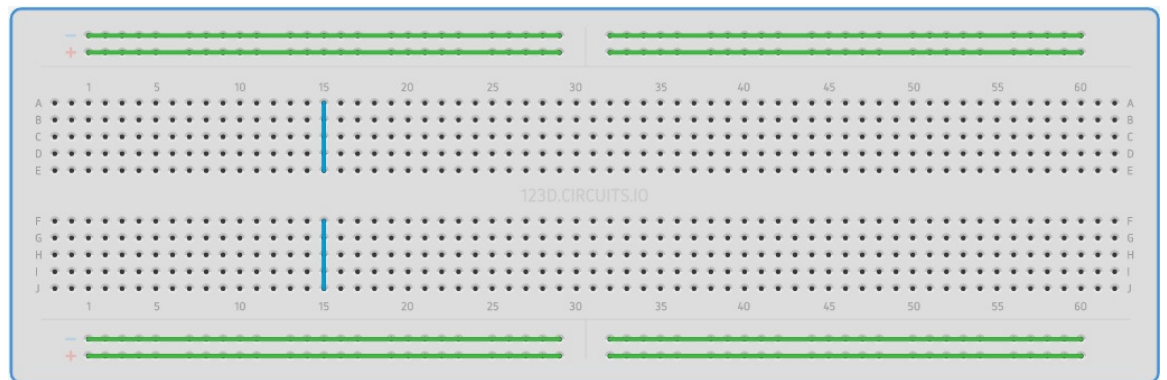


Figure 1.2.1.1: Breadboard

in series such that R_1 is connected to V_{cc} and R_2 is connected to GND. Refer to Fig. 1.2.3.1

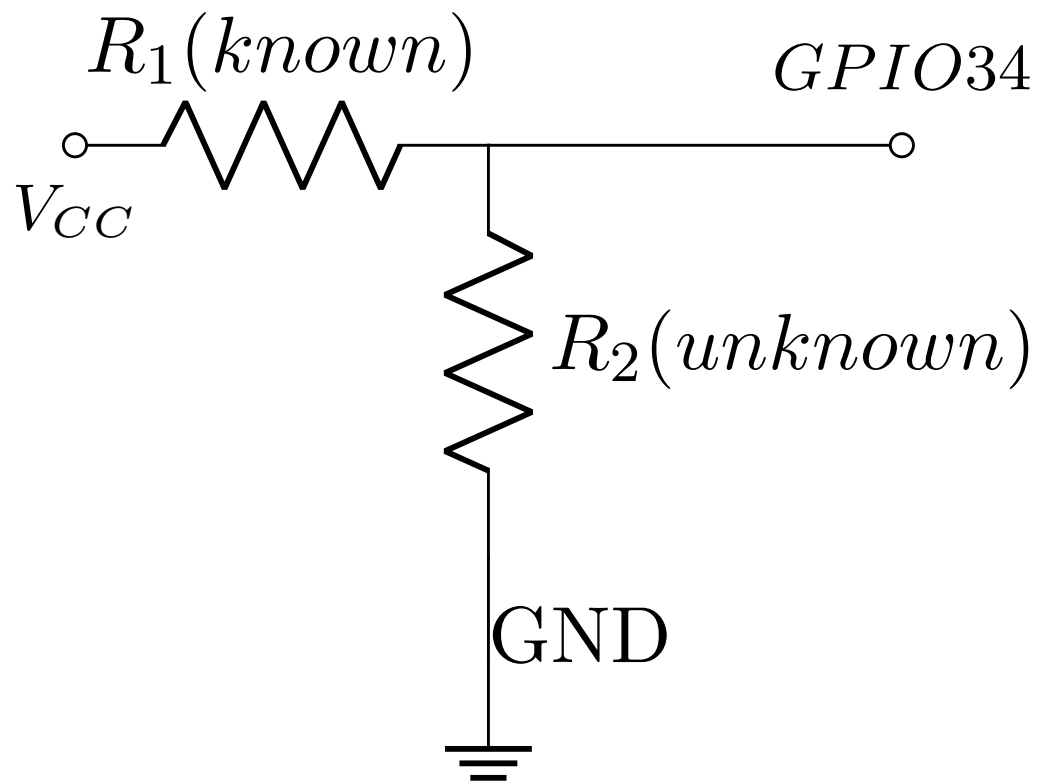


Figure 1.2.3.1: Voltage Divider

1.2.4. Connect the junction between the two resistors to the GPIO34 pin on the Vaman-ESP.

1.2.5. Connect the Vaman-ESP to the computer so that it is powered.

1.2.6. Execute the following code after editing the wifi credentials

```
vaman/vaman-esp/lcd/codes/resistance
```

1.2.4. Displaying the Measured resistance on LCD and website

1.2.1. The unknown resistance is measured and displayed the measured resistance on the LCD display and also on the Vaman-ESP webserver.

1.2.2. Connect the Vaman-ESP pins to LCD pins as per Table 1.2.3.1.

1.2.3. Execute the following code after editing the wifi credentials

```
vaman/vaman-esp/lcd/webserver/codes
```

1.2.4. After flashing the code to vaman-ESP, the board will be connected to the wifi credentials provided.

1.2.5. Now connect the same WiFi credentials to the mobile phone for accessing the IP address, which can be accessed by

```
ifconfig  
nmap -sn 192.168.x.x/24
```

1.2.6. Change the IP address in the second command accordingly with the IP address provided by first command.

1.2.7. By the above commands the IP address of vaman-ESP will be displayed.

1.2.8. Now the vaman-ESP will be hosting a webserver

1.2.9. Inorder to access the webserver type the IP address of the vaman-ESP in the web browser.

1.2.10. In the website loaded by the IP address of vaman-ESP the Unknown resistance is displayed as shown in Fig. 1.2.10.1



Measured Resistance: 190.75 Ohms

Figure 1.2.10.1: Website

1.2.5. Explanation

1.2.1. We create a variable called analogPin and assign it to 0. This is because the voltage value we are going to read is connected to analogPin GPIO34.

1.2.2. The 12-bit ADC can differentiate 4096 discrete voltage levels, 5 volt is applied to 2 resistors and the voltage sample is taken in between the resistors. The value which we get from analogPin can be between 0 and 4095. 0 would represent 0 volts falls across the unknown resistor. A value of 4095 would mean that practically all 5 volts falls across the unknown resistor.

1.2.3. V_{out} represents the divided voltage that falls across the unknown resistor.

1.2.4. The Ohm meter in this manual works on the principle of the voltage divider shown in Fig. 1.2.3.1.

$$V_{out} = \frac{R_1}{R_1 + R_2} V_{in} \quad (1.2.4.1)$$

$$\Rightarrow R_2 = R_1 \left(\frac{V_{in}}{V_{out}} - 1 \right) \quad (1.2.4.2)$$

In the above, $V_{in} = 5V$, $R_1 = 220\Omega$.

1.2.5. Repeat the exercise with another unknown resistance.

1.3. I2C Communication Between Vaman-ESP32 and Arduino

This section describes how to setup the Vaman-ESP32 as a Master and Arduino as a slave using I2C protocol.

Component	Value	Quantity
ESP32	Devkit V1	1
Arduino	UNO	1
Connecting Wires		30
LCD	16 X 2	1

Table 1.3.1: Components

1.3.1. Components

1.3.2. Setting up the Master and Slave

1.3.1. Connect the vaman-ESP pins to Arduino pins as per Table 1.3.1.1.

I2C	ESP32	Arduino
SDA	GPIO 21	A4
SDC	GPIO 22	A5
	VCC	VCC
	GND	GND

Table 1.3.1.1:

1.3.2. Connect the vaman-ESP pins to LCD pins as per 1.2.3.1.

1.3.3. The Vaman pin diagram is available in Fig. 1.1.3.2

1.3.4. Configure Arduino Uno as a Slave using the following PlatformIO project.

vaman-esp32/i2c/codes/I2C_Sender_Arduino

1.3.5. Now configure vaman-ESP as a Master using the following PlatformIO project.

vaman-esp32/i2c/codes/I2C_Reciever_ESP32

1.4. I2C Communication between Vaman-ESP32 and Two Arduinos

This section describes how to setup the Vaman-ESP32 as a master and two Arduinos as a slave using I2C protocol. The two unknown resistances are measured by using two Arduinos and sending those two resistance values to Vaman-ESP32 through I2C and displaying the unkwnown resistances on ESP32 webserver.

1.4.1. Components

Component	Value	Quantity
Resistor	220 Ohm	1
	2K Ohm	1
	1K Ohm	2
Vaman	LC	1
Arduino	UNO	2
Jumper Wires		20
Bread board		1

Table 1.4.2: Components

1.4.2. Setting up one Master and two slaves

1.4.1. Connect the vaman-ESP pins to Arduino pins as per Table 1.4.1.1.

1.4.2. The Vaman pin diagram is available in Fig. 1.1.3.2

1.4.3. Configure Arduino Uno as a Slave-1 using the following PlatformIO and upload it.

I2C	Vaman-ESP32	Arduino-1	Arduino-2
SDA	GPIO 21	A4	A4
SCL	GPIO 22	A5	A5
		VCC	VCC
		GND	GND

Table 1.4.1.1:

```
vaman-esp/i2c-resistance/codes/I2C_Sender_Arduino1
```

- 1.4.4. Configure Arduino Uno as a Slave-2 using the following PlatformIO and upload it.

```
vaman-esp32/i2c-resistance/codes/I2C_Sender_Arduino2
```

- 1.4.5. Now configure vaman-ESP as a Master using the following code and upload it.

```
vaman-esp32/i2c-resistance/codes/I2C_Reciever_ESP32
```

1.4.3. Measuring the resistance

- 1.4.1. Connect the 5V pin of the Vaman-ESP32 to an extreme pin of the breadboard shown in Fig. 1.2.1.1. Let this pin be V_{cc} .
- 1.4.2. Connect the GND pin of the Vaman-ESP32 to the opposite extreme pin of the Breadboard.
- 1.4.3. Let R_1 be the known resistor of 1k ohm and R_2 be the unknown resistor. Connect R_1 and R_2 in series such that R_1 is connected to V_{cc} and R_2 is connected to GND. Refer to Fig. 1.2.3.1.

1.4.4. Connect the junction between the two resistors to the A0 pin on the Arduino board 1, which measures the first unknown resistance.

1.4.5. Connect another junction between the two resistors to the A0 pin on the Arduino board 2, which measures the second unknown resistance.

1.4.6. Now power the Vaman board

1.4.7. Execute the following PlatformIO project after editing the WiFi credentials

```
vaman-esp32/i2c-resistance/codes/I2C_Reciever_ESP32
```

1.4.4. Displaying the Measured resistance on website

1.4.1. The two unknown resistances are measured and displayed the measured resistance on the Vaman-ESP32 webserver.

1.4.2. After flashing the code to Vaman-ESP32, the board will be connected to the wifi credentials provided.

1.4.3. Now connect the same WiFi credentials to the mobile phone for accessing the IP address, which can be accessed by typing the following commands.

```
ifconfig  
nmap -sn 192.168.x.x/24
```

1.4.4. Change the IP address in the second command accordingly with the IP address provided by first command.

1.4.5. By the above commands the IP address of Vaman-ESP32 will be displayed.

1.4.6. Now the Vaman-ESP32 will be hosting a webserver.

1.4.7. Inorder to access the webserver type the IP address of the Vaman-ESP32 in the web browser.

1.4.8. In the website loaded by the IP address of Vaman-ESP32 the two unknown resistances are displayed as shown in Fig. 8.1.

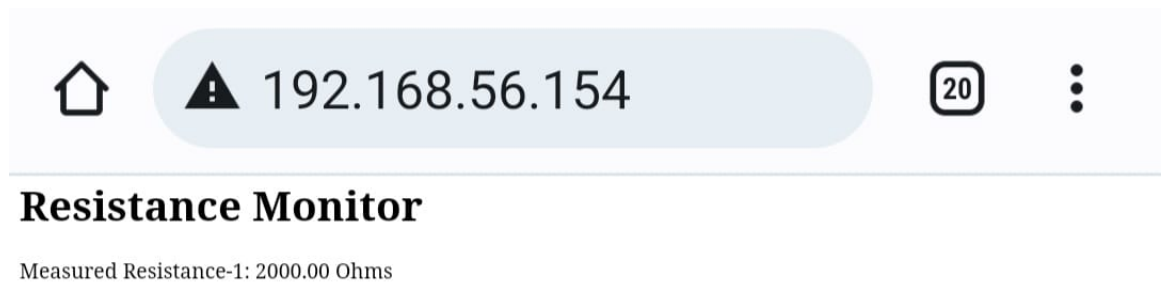


Figure 8.1: Website

1.5. UART Communication between Vaman-ESP32 and Arduino

This section describes how to communicate between Vaman-ESP32 and Arduino UNO through UART Protocol. The Unknown resistance is measured using Arduino and sending the value to Vaman through UART and displaying the unknown resistance on ESP32 Webserver.

1.5.1. Components

Component	Value	Quantity
Resistor	220 Ohm	1
	1K	1
Vaman	LC	1
Arduino	UNO	1
Jumper Wires		10
Bread board		1

Table 1.5.2: Components

1.5.2. Connections

1.5.1. Connect the Vaman and Arduino as shown Table. 1.5.1.2.

Arduino UNO	Vaman-ESP
Rx(Pin-0)	17 (Tx)
Tx (Pin-1)	16 (Rx)

Table 1.5.1.2: Connections

1.5.2. The Vaman pin diagram is available in Fig. 1.1.3.2.

1.5.3. Upload the following code to Arduino UNO

```
vaman-esp32/uart/codes/UNO
```

1.5.3. Measuring the resistance

1.5.1. Connect the 5V pin of the Vaman-ESP32 to an extreme pin of the breadboard shown in Fig. 1.2.1.1. Let this pin be V_{cc} .

1.5.2. Connect the GND pin of the Vaman-ESP32 to the opposite extreme pin of the breadboard.

1.5.3. Let R_1 be the known resistor and R_2 be the unknown resistor. Connect R_1 and R_2 in series such that R_1 is connected to V_{cc} and R_2 is connected to GND. Refer to Fig. 1.2.3.1.

1.5.4. Connect the junction between the two resistors to the A0 pin on the Arduino board.

1.5.5. Now power the Vaman board.

1.5.6. Execute the following code after editing the WiFi credentials

```
vaman-esp32/uart/codes/VAMAN
```

1.5.4. Displaying the Measured resistance on website

1.5.1. The unknown resistance is measured and displayed the measured resistance on the Vaman-ESP32 webserver.

1.5.2. After flashing the code to Vaman-ESP32, the board will be connected to the WiFi credentials provided.

1.5.3. Now connect the same WiFi credentials to the mobile phone for accessing the IP address, which can be accessed by

```
ifconfig  
nmap -sn 192.168.x.x/24
```

1.5.4. Change the IP address in the second command accordingly with the IP address provided by first command.

1.5.5. By the above commands the IP address of Vaman-ESP32 will be displayed.

1.5.6. Now the Vaman-ESP32 will be hosting a webserver.

1.5.7. In order to access the webserver type the IP address of the Vaman-ESP32 in the web browser.

1.5.8. In the website loaded by the IP address of Vaman-ESP32 the unknown resistance is displayed as shown in Fig. 1.2.10.1.

1.6. SPI Communication between Vaman-ESP32 and Arduino

This section describes how to communicate between Vaman-ESP32 and Arduino UNO through SPI Protocol. Here the Arduino sketch for an ESP32 microcontroller that connects to a WiFi network and communicates with a server using the SPI protocol. It sends a

message character by character to the server via the SPI interface and receives a response. The received response is stored in a JSON document and sent back to the server using an HTTP POST request.

1.6.1. Components

Component	Value	Quantity
Vaman	LC	1
Arduino	UNO	1
Jumper Wires		10
Bread board		1

Table 1.6.2: Components

1.6.2. Connections

1.6.1. Connect the Vaman and Arduino as shown Table. 1.6.1.2.

PIN ID	Vaman-ESP	Ardunio
CLK	14	D13
MISO/CIPO	12	D12
MOSI/CIPO	13	D11
SS/CS	15	D10
GND	GND	GND

Table 1.6.1.2: Connections

1.6.2. The Vaman pin diagram is available in Fig. 1.1.3.2

1.6.3. Upload the following code to Arduino UNO.

```
vaman-esp32/spi/codes/arduino  
pio run -t upload
```

1.6.4. Execute the following code after editing the WiFi credentials

```
vaman-esp32/spi/codes/esp32  
pio run -t upload
```

1.6.5. To run the server, you require a Python 3 virtual environment with Flask installed.

You can run it by entering the following commands at a terminal window

```
vaman-esp32/spi/codes  
python3 -m venv venv  
source venv/bin/activate  
cd ./server  
ifconfig  
flask run --host 192.168.xxx.xxx
```

1.6.6. Inorder to access the webserver, type the IP address of the Vaman-ESP32 in the web browser.

1.6.7. In the website loaded by the IP address of Vaman-ESP32 is to establish a WiFi connection, exchange data with a server using the SPI protocol, handle received data, and communicate with the server using HTTP requests as shown in Fig. 1.6.7.1.

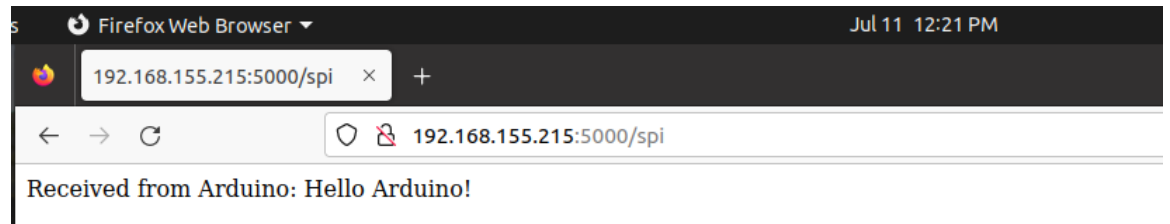


Figure 1.6.7.1: Website

1.7. Measuring Unknown Resistance Using SPI

This section describes how to setup the Vaman-ESP32 as a Master and arduinos as a Slave using SPI protocol. The unknown resistance are measured by using Arduino and sending those resistance value to Vaman through SPI and displaying the unkwnon Resistance on ESP-Webserver.

1.7.1. Components

Component	Value	Quantity
Resistor	unknown Ohm	1
	1K	1
Vaman	LC	1
Arduino	UNO	1
Jumper Wires		10
Bread board		1

Table 1.7.2: Components

1.7.2. Connections

1.7.1. Connect the Vaman and Arduino as shown Table. 1.7.1.2.

1.7.2. The Vaman pin diagram is available in Fig. 1.1.3.2.²⁴

PIN ID	Vaman-ESP	Ardunio
CLK	14	D13
MISO/CIPO	12	D12
MOSI/CIPO	13	D11
SS/CS	15	D10
GND	GND	GND

Table 1.7.1.2: Connections

1.7.3. Measuring the resistance

1.7.1. Connect the 5V pin of the Vaman-ESP32 to an extreme pin of the breadboard shown in Fig. 1.2.1.1. Let this pin be V_{cc} .

1.7.2. Connect the GND pin of the Vaman-ESP32 to the opposite extreme pin of the breadboard.

1.7.3. Let R_1 be the known resistor and R_2 be the unknown resistor. Connect R_1 and R_2 in series such that R_1 is connected to V_{cc} and R_2 is connected to GND. Refer to Fig. 1.2.3.1.

1.7.4. Connect the junction between the two resistors to the A0 pin on the Vaman-ESP32 GPIO36, which measures the unknown resistance.

1.7.5. Now, power the Vaman board.

1.7.6. Execute the following code after editing the WiFi credentials.

```
vaman-esp32/spi-resistance/codes/esp32
```

1.7.4. Displaying the Measured resistance on website

1.7.1. The unknown resistance is measured and displayed the measured resistance on the Vaman-ESP32 webserver.

1.7.2. After flashing the code to Vaman-ESP32, the board will be connected to the WiFi credentials provided.

1.7.3. Now connect the same WiFi credentials to the mobile phone for accessing the IP address, which can be accessed by

```
ifconfig  
nmap -sn 192.168.x.x/24
```

1.7.4. Change the IP address in the second command accordingly with the IP address provided by first command.

1.7.5. By the above commands the IP address of Vaman-ESP32 will be displayed.

1.7.6. Now the Vaman-ESP32 will be hosting a webserver.

1.7.7. In order to access the webserver type the IP address of the Vaman-ESP32 in the web browser.

1.7.8. In the website loaded by the IP address of Vaman-ESP32, the unknown resistance is displayed as shown in Fig. 1.7.8.1.

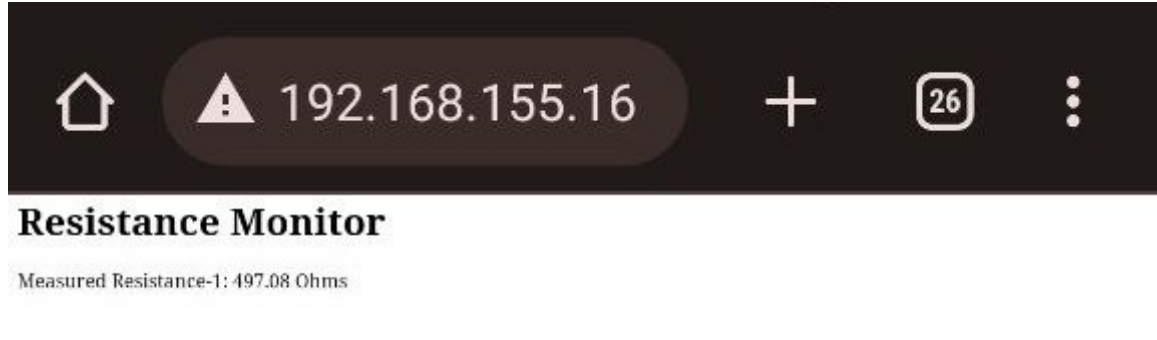


Figure 1.7.8.1: Website

1.8. Bluetooth-Controlled Seven Segment Display

play

This section describes how to control the seven-segment display through the Dabble Android application using Bluetooth, and display an appropriate digit on the seven-segment display according to the controls in the Android app.

1.8.1. Components

Component		Quantity
Resistor	220 Ohm	1
Seven Segment Display		1
Vaman	LC	1
Arduino	UNO	1
Jumper Wires		10
Bread board		1

Table 1.8.2: Components

1.8.4. Connect the Bluetooth of Vaman-ESP32 to the mobile where the Bluetooth device name is labelled as “MyEsp32”.

1.8.5. Open the Dabble application. Select gamepad option in the app and then select Digital Mode and connect it app to ESP-32 by connecting it ESP-32 bluetooth as shown in Figure 1.8.5.1.

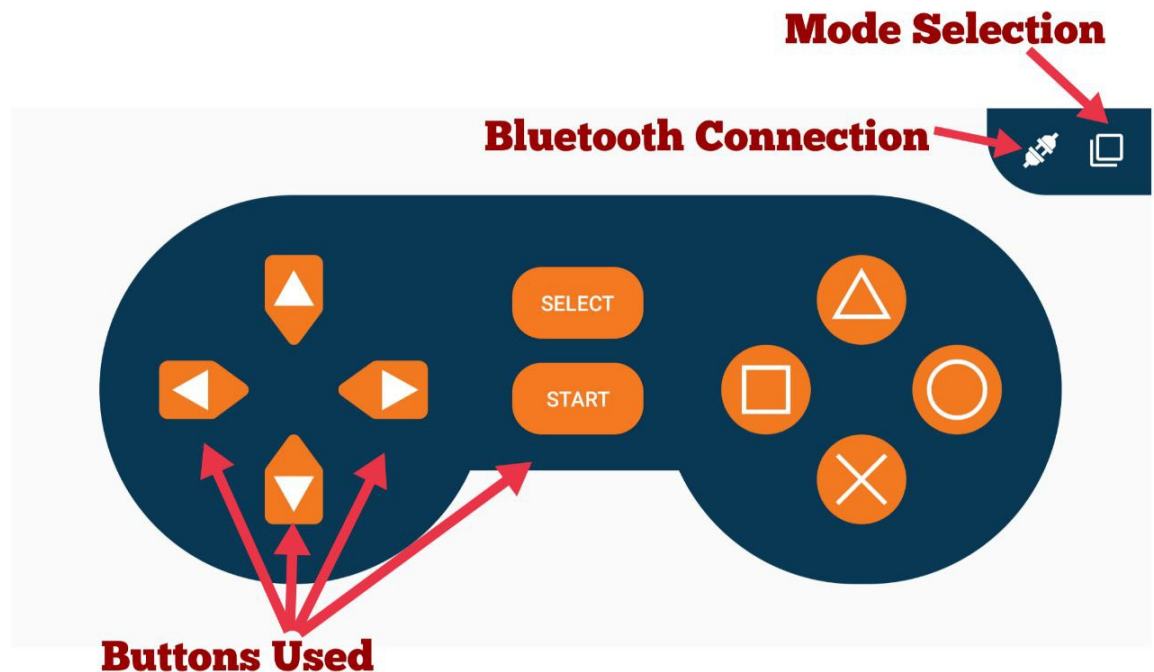


Figure 1.8.5.1: Dabble app Interface

1.8.6. Now connect the Seven Segment to the Vaman board according to the given Table.

1.8.6.2

1.8.7. Now you can observe the changes on sevensegment display for Start, Up, Down, Right and Left keys pressed on the Digital Mode on the android application

VAMAN ESP pins	Seven Segment pins
IO-32	a
IO-33	b
IO-25	c
IO-26	d
IO-27	e
IO-14	f
IO-12	g

Table 1.8.6.2: Connections

1.9. WiFi-Controlled Seven Segment Display

This section demonstrates how to control the Seven Segment Display through the Dabble Android application using WiFi and display on the seven segment according to the controls in the Android app.

1.9.1. Connections

1.9.1. Note :Components1.8.2 and Connections1.1.3.1,1.8.6.2 are similar to the bluetooth control seven segment display .

1.9.2. Now, execute the following code

1.9.3. Make sure that change your "ssid", "password" in code

```
vaman-esp32/wifi/codes/src
```

1.9.4. Build ESP32 firmware.

```
cd vaman-esp32/wifi/codes
pio run
```

1.9.5. Flash ESP32 firmware (connect Arduino-UART).

```
pio run -t upload
```

1.9.6. Now check that your mobile/tab is connected with ESP32.

1.9.7. Install the WiFi Dabble app.

```
vaman-esp32/wifi/Wifi_dabble.apk
```

1.9.8. Open the Dabble application. Enter the Vaman-ESP32 IP address as shown in 1.9.8.1.



Figure 1.9.8.1: Wifi Dabble app

1.9.9. Now you can observe the changes on seven-segment display for Start, Up, Down, Right and Left keys pressed on the Android application.

Chapter 2

Vaman-ARM

This chapter contains various experiments that can be performed using the Vaman-ARM and Vaman-ESP32.

2.1. Integrated Bluetooth-Controlled Seven-Segment Display

This section demonstrates how to control seven-segment display using EOS-S3 and ESP32 through SPI protocol. Here, ESP32 acts as master and EOS-S3 acts as slave. The values that are entered in Dabble Terminal is received by ESP32 through Bluetooth and the values are transferred to EOS-S3 through SPI. This is facilitated only when all 4 jumpers on the board are closed.

2.1.1. Components

2.1.1. Now connect the Seven Segment to the Vaman board according to the given Table

2.1.2.

Component		Quantity
Resistor	1k Ohm	6
Seven Segment Display		1
Vaman	LC	1
Arduino	UNO	1
Jumper Wires		10
Bread board		1

Table 2.1.2: Components

Pygmy	Seven Segment pins
IO-4	a
IO-5	b
IO-6	c
IO-7	d
IO-8	e
IO-10	f
IO-11	g
VCC	VCC
GND	GND

Table 2.1.2: Connections

2.2. Building and Flashing

2.2.2. Build the ESP32 firmware

```
cd vaman-arm/bluetooth-sevenseg/codes/spi_esp32
pio run
```

2.2.3. Flash ESP32 firmware (connect Arduino-UART)

```
pio run -t upload
```

2.2.4. Modify line 140 of config.mk to setup path to pygmy-sdk and then build m4 firmware using

```
cd spi_m4/GCC_Project  
make
```

2.2.5. If using termux, send output/bin/spi_m4.bin to PC using

```
scp output/spi_m4.bin username@IPaddress:
```

2.2.6. Connect usb cable to vaman board and Flash eos s3 soc, using

```
sudo python3 <Type path to tiny fpga programmer application> --port /dev/  
ttyACM0 --appfpga top.bin --m4app spi_m4.bin --mode m4-fpga --reset
```

2.2.7. Install the **Dabble app** on the Mobile from the **Playstore**. Connect it to the **ESP32** on the Vaman Board using **Bluetooth**. Change the controls to **Terminal** to control seven-segment display.

2.3. PWM Using SPI

This section illustrates the use of SPI Communication between the Vaman-ESP32 and the Vaman-Pygmy in adjusting the brightness of an LED onboard the Vaman-Pygmy.

Component	Value	Quantity
Vaman	LC	1
Jumper Wires	Female-to-Female	20
USB-UART		1
USB Cable	Type-B	1

Table 2.3.1: Components Required for Controlling the Onboard LED via SPI.

Pin	Vaman-ESP32	Vaman-Pygmy
CS/SS	27	20
CIPO/MISO	19	17
COPI/MOSI	18	19
SCLK	5	16

Table 2.3.2: Connections to establish SPI between Vaman-ESP32 and Vaman-Pygmy.

2.3.1. Components

2.3.2. Connections

2.3.3. Building

2.3.3.1. ESP32

1. Build the project at

```
vaman-arm/spi-pwm/codes/esp32
```

using *platformio*.

2. Flash the project .bin file using USB-UART connected to the Vaman-ESP32.

2.3.3.2. M4-FPGA

1. Build the M4 project .bin file by entering the following commands at a terminal window.

```
cd vaman-arm/spi-pwm/codes/m4/GCC_Project  
make -j4
```

2. Build the FPGA project .bin file by entering the following commands at a terminal window.

```
cd vaman-arm/spi-pwm/codes/fpga  
ql_symbiflow --compile --src . --d ql-eos-s3 --t AL4S3B_FPGA_Top --v *.v --p  
quickfeather.pcf -P PU64 --dump binary
```

2.3.4. Demonstration

1. Find the IP address of the Vaman-ESP32 by inspecting the output of the serial terminal, or by typing at a terminal window

```
sudo apt install arp-scan  
arp-scan --localnet
```

2. Then, go to the site

```
http://<VAMAN-IP>/pwm
```

and enter the PWM value, which is an integer between 0 and 255.

3. On entering the value, the brightness of the green LED will change according to the PWM value.

Chapter 3

UGV

This chapter describes the setup of an Unmanned Ground Vehicle (UGV) and a few experiments that can be performed on it with the Vaman board.

3.1. Components Table

Components	Quantity	References
Vaman Board ESP32	1	Fig. 1.1.3.2
Arduino UART	1	Fig. 1.1.3.1
UGV Chasis	1	Fig. 3.1.0.3
L293 Motor Driver	1	Fig. 3.1.0.2
DC Motors	2	Fig. 3.1.0.1
Batteries	4	Fig. 3.1.0.4
Jumper wires	15	-
Bread Board	1	Fig. 1.2.1.1

Table 3.1.0.2: components table of toycar



Figure 3.1.0.1: DC motors



Figure 3.1.0.2: L293 motor driver

3.2. Assembling the UGV kit

3.2.1. Assemble the Chassis using the provided nuts/screws, Wheels, and parts.



Figure 3.1.0.3: UGV frame/chassis

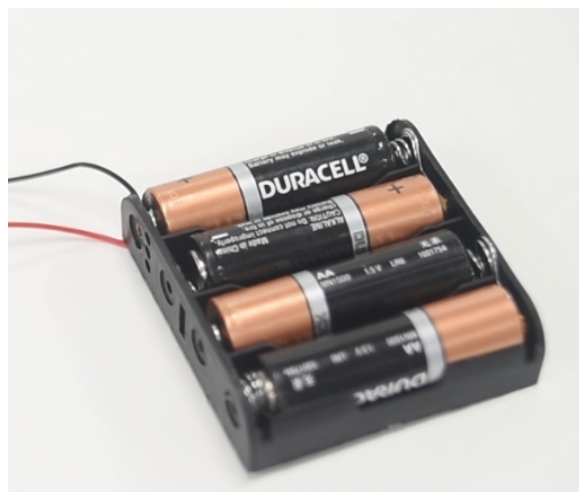


Figure 3.1.0.4: Batteries for powering various equipments



Figure 3.2.1.1: screws connecting

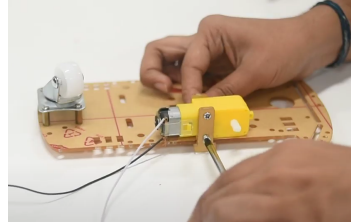


Figure 3.2.1.2: Dc motors connecting

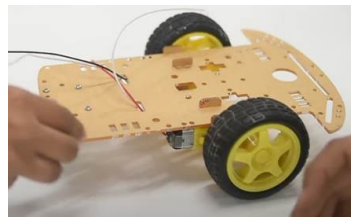


Figure 3.2.1.3: wheels connections

3.3. Circuit Connections

Motor Driver Unit	DC Motor
MA1	Right Motor Input 1
MA2	Right Motor Input 2
MB1	Left Motor Input 1
MB2	Left Motor Input 2
5v	VCC
GND	GND

Table 3.3.1.2: DC motor connection with L293 Motor Driver

Vaman Board ESP 32	Motor Driver Unit
Pin 16	Input A1
Pin 17	Input A2
Pin 18	Input B1
Pin 19	Input B2
5v	VCC
GND	GND

Table 3.3.1.4: vaman Connections

Vaman Board	Motor Driver Unit
Pin 21	Right Motor Input 1
Pin 18	Right Motor Input 2
Pin 23	Left Motor Input 1
Pin 22	Left Motor Input 2
5v	VCC
GND	GND

Table 3.3.3.2: connection with vaman board

INPUT	VAMAN BOARD	OUTPUT	MOTOR
A1	PYGMY 21	Vcc	5V
A2	PYGMY 18	GND	GND
EN	-	MA1	MOTOR A1
VCC	5V	MA2	MOTOR A2
B2	PYGMY 23	MB1	MOTOR B1
B1	PYGMY 22	MB2	MOTOR B2
5V	VCC	-	-
GND	GND	-	-

Table 3.3.3.4: vaman connection with L293 Motor Driver

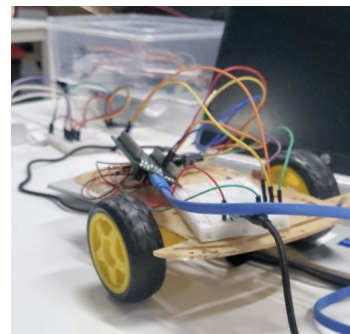


Figure 3.3.4.1: After all connections

3.4. Code Execution For Bluetooth ToyCar

3.4.5. Now, Execute the following code

```
vaman/toycar/codes/bluetooth_toycar/src
```

3.4.6. Build the ESP32 firmware

```
cd vaman/toycar/codes/bluetooth_toycar  
pio run
```

3.4.7. Flash ESP32 firmware (connect Arduino-UART)

```
pio run -t upload
```

3.4.8. Install the **Dabble** app on the Mobile from the **Playstore**. Connect it to the **ESP32** on the Vaman Board using **Bluetooth**. Change the controls to **Joystick mode** as shown in Fig. 1.8.5.1to navigate the UGV.

3.5. Code Execution for Integrated Bluetooth Toycar

3.5.9. Now, Execute the following code

```
vaman/toycar/codes/bluetooth_toycar
```

3.5.10. Build the ESP32 firmware

```
cd esp32_pwmctrl  
pio run
```

3.5.11. Flash ESP32 firmware (connect Arduino-UART)

```
pio run -t nobuild -t upload
```

3.5.12. If using termux, send .pio/build/esp32doit-devkit-v1/firmware.bin to PC using

```
scp .pio/build/esp32doit-devkit-v1/firmware.bin Username@IPAddress:
```

3.5.13. Modify line 140 of config.mk to setup path to pygmy-sdk and then Build m4 firmware using

```
cd m4_pwmctrl/GCC_Project  
make
```

3.5.14. If using termux, send output/m4_pwmctrl.bin to PC using

```
scp output/m4_pwmctrl.bin username@IPAddress:
```

3.5.15. Build fpga source (.bin file)

```
cd fpga_pwmctrl/rtl  
ql_symbiflow -compile -d ql-eos-s3 -P pu64 -v *.v -t AL4S3B_FPGA_Top -p  
quickfeather.pcf -dump jlink binary
```

3.5.16. If using termux, send AL4S3B_FPGA_Top.bin to PC using

```
scp AL4S3B_FPGA_Top.bin username@IPAddress:
```

3.5.17. Connect usb cable to vaman board and Flash eos s3 soc, using

```

sudo python3 <Type path to tiny fpga programmer application> --port /dev/
ttyACM0 --appfpga AL4S3B_FPGA_Top.bin --m4app m4_pwmctrl.bin --
mode m4-fpga --reset

```

- 3.5.18. Install the **Dabble app** on the Mobile from the **Playstore**. Connect it to the **ESP32** on the Vaman Board using **Bluetooth**. Change the controls to **Joystick mode** as shown in Fig. 1.8.5.1to navigate the UGV.

3.5.1. Working

On the hardware level there are three key points: SPI,Wishbone Interfacing and Address Mapping. Vaman Board, we have an EOS S3 and ESP32. The Communication between these two happens via Serial Peripheral Interface(SPI).

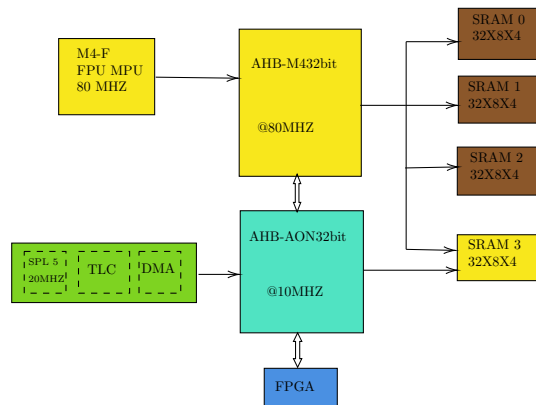


Figure 3.5.18.1: EOS S3 Architecture

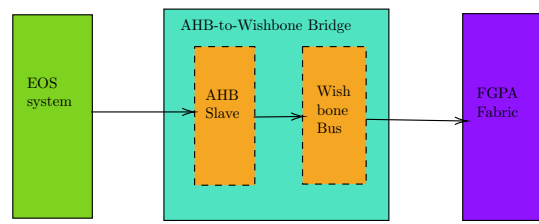


Figure 3.5.18.2: Wishbone Slave Interface

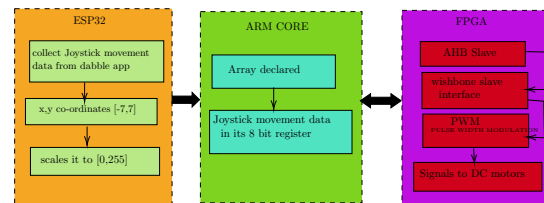


Figure 3.5.18.3: Hardware Block level Architecture

Chapter 4

Maths computing using ESP32

4.1. Math Computing using ESP32

: Through this manual, we will learn how to compute math problem using esp.

4.1.1. Show that the points $A \begin{pmatrix} 1 \\ -2 \\ -8 \end{pmatrix}$, $B \begin{pmatrix} 5 \\ 0 \\ -2 \end{pmatrix}$ and $C \begin{pmatrix} 11 \\ 3 \\ 7 \end{pmatrix}$ are collinear, and find the ratio in which B divides AC.

Solution:

The input parameters for this problem are available in Table 4.1.1.1

Points **A**, **B** and **C** are on a line if

$$\text{rank} \begin{pmatrix} \mathbf{A} & \mathbf{B} & \mathbf{C} \end{pmatrix} < 3 \quad (4.1.1.1)$$

Symbol	Value	Description
A	$\begin{pmatrix} 1 \\ -2 \\ -8 \end{pmatrix}$	First point
B	$\begin{pmatrix} 5 \\ 0 \\ -2 \end{pmatrix}$	Second point
C	$\begin{pmatrix} 11 \\ 3 \\ 7 \end{pmatrix}$	Third point

Table 4.1.1.1:

Substituting, we must find the rank of

$$\mathbf{M} = \begin{pmatrix} 1 & 5 & 11 \\ -2 & 0 & 3 \\ -8 & -2 & 7 \end{pmatrix} \quad (4.1.1.2)$$

Using row reduction methods to bring \mathbf{M} into row-reduced echelon form,

$$\begin{pmatrix} 1 & 5 & 11 \\ -2 & 0 & 3 \\ -8 & -2 & 7 \end{pmatrix} \xleftarrow{R_2 \rightarrow R_2 + 2R_1} \begin{pmatrix} 1 & 5 & 11 \\ 0 & 10 & 25 \\ -8 & -2 & 7 \end{pmatrix} \quad (4.1.1.3)$$

$$\xleftarrow{R_3 \rightarrow R_3 + 8R_1} \begin{pmatrix} 1 & 5 & 11 \\ 0 & 10 & 25 \\ 0 & 38 & 95 \end{pmatrix} \quad (4.1.1.4)$$

$$\xleftarrow{R_3 \rightarrow R_3 - \frac{19}{5}R_2} \begin{pmatrix} 1 & 5 & 11 \\ 0 & 10 & 25 \\ 0 & 0 & 0 \end{pmatrix} \quad (4.1.1.5)$$

Clearly, the rank of \mathbf{M} is 2, and hence the given points are collinear. Fig. 4.1.1.1 verifies that the three points are indeed collinear as claimed.

Let \mathbf{B} divide \mathbf{AC} in $k:1$ then,

$$\frac{k\mathbf{C} + \mathbf{A}}{k+1} = \mathbf{B} \quad (4.1.1.6)$$

$$\implies k\mathbf{C} + \mathbf{A} = \mathbf{B}(k+1) \implies k(\mathbf{C} - \mathbf{B}) = (\mathbf{B} - \mathbf{A}) \quad (4.1.1.7)$$

Multiplying with $(\mathbf{C} - \mathbf{B})^\top$ on both sides,

$$k(\mathbf{C} - \mathbf{B})(\mathbf{C} - \mathbf{B})^\top = (\mathbf{B} - \mathbf{A})\mathbf{C} - \mathbf{B}^\top$$

The value of k is as follows,

$$k = \frac{(\mathbf{B} - \mathbf{A})(\mathbf{C} - \mathbf{B})^\top}{\|\mathbf{C} - \mathbf{B}\|^2} \quad (4.1.1.8)$$

where,

$$(\mathbf{B} - \mathbf{A}) = \left(\begin{pmatrix} 5 \\ 0 \\ -2 \end{pmatrix} - \begin{pmatrix} 1 \\ -2 \\ -8 \end{pmatrix} \right) = \begin{pmatrix} 4 \\ 2 \\ 6 \end{pmatrix} \quad (4.1.1.9)$$

$$(\mathbf{C} - \mathbf{B}) = \left(\begin{pmatrix} 11 \\ 3 \\ 7 \end{pmatrix} - \begin{pmatrix} 5 \\ 0 \\ -2 \end{pmatrix} \right) = \begin{pmatrix} 6 \\ 3 \\ 9 \end{pmatrix} \quad (4.1.1.10)$$

$$(\mathbf{C} - \mathbf{B})^\top = \begin{pmatrix} 6 & 3 & 9 \end{pmatrix}$$

Substituting the values the value of k is $2/3$.

Hence, \mathbf{B} divides \mathbf{AC} in the ratio $2 : 3$.

4.1.1. C pointer code

4.1.1. The following is the C code for the above question using pointers

```
vaman/vaman-esp/math_using_esp/codes/cprog/main.c
```

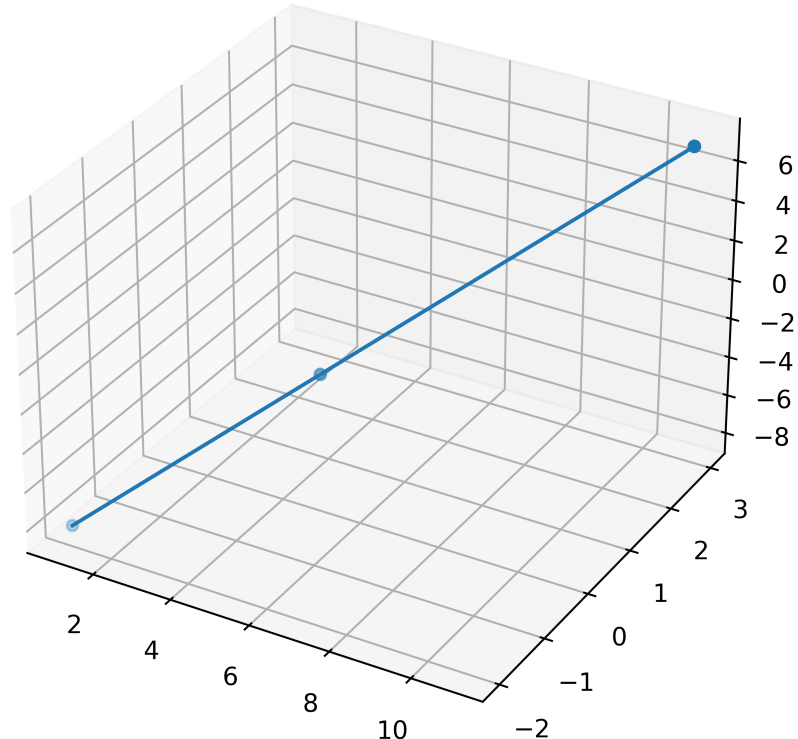


Figure 4.1.1.1:

4.2. Code execution for Math Computing using esp32

4.2.1. Now, Execute the following code

```
math_using_esp/codes/esp_code/src/main.cpp
```

4.2.2. Build the ESP32 firmware

```
cd math_using_esp/codes/esp_code
```

```
pio run
```

4.2.3. Flash ESP32 firmware (using Arduino)

```
pio run -t upload
```

4.2.1. Displaying the output on website

4.2.1. The output of the code i.e; if the points are collinear or not will be displayed in the webserver.

4.2.2. After flashing the code to vaman-ESP, the board will be connected to the wifi credentials provided.

4.2.3. Now connect the same WiFi credentials to the mobile phone for accessing the IP address, which can be accessed by

```
ifconfig  
nmap -sn 192.168.x.x/24
```

4.2.4. Change the IP address in the second command accordingly with the IP address provided by first command.

4.2.5. By the above commands the IP address of vaman-ESP will be displayed.

4.2.6. Now the vaman-ESP will be hosting a webserver

4.2.7. In order to access the webserver type the IP address of the vaman-ESP in the web browser.

4.2.8. In the website loaded by the IP address of vaman-ESP the output is displayed as shown in Fig. 4.2.8.1

The screenshot shows a mobile browser interface. At the top, there is a header bar with the time '11:14' and signal strength indicators. Below the header, the URL '192.168.111.186' is displayed in a search bar, along with a refresh icon, a plus sign for new tabs, a notification badge '67', and a more options menu.

The main content area features a large blue title:

TO FIND IF POINTS ARE COLLINEAR OR NOT

Below the title, there is a prompt:

Enter the values of points A,B,C

There are three sets of input fields labeled 'Enter the values of Point A:', 'Enter the values of Point B:', and 'Enter the values of Point C:'. Each set contains three input boxes. The values entered are:

- Point A: 1, -2, -8
- Point B: 5, 0, -2
- Point C: 11, 3, 7

At the bottom right of the form is a 'Submit' button.

Figure 4.2.8.1: Website

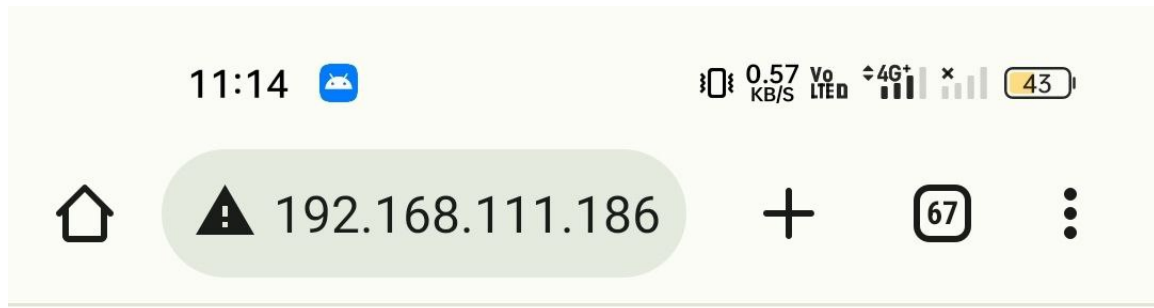


Figure 4.2.8.2: Website result