# DISPLAY CONTROL OVER BLUETOOTH IN DIGITAL MODE THROUGH THE ANDROID APPLICATION

#### GADDAM LIKHITHESHWAR

March 31, 2023

#### **Contents**

#### **Abstract**

This manual shows how to control the Display through the android application using Bluetooth in Digital mode and display on the seven segment according the controls in the android app.

### 1 Components

Components	Values	Quantity
Vaman Bord		1
JumperWires	M-F, F-F	15
Breadboard		1
UGV-kit		1
Seven-Segment display		1
Resistor	220	1
Motor Driver IC	L293	1
USB-UART		1

## 2 Implementation

1. Connect the USB-UART pins to the Vaman ESP32 pins according to Table

VAMAN LC PINS	UART PINS
GND	GND
ENB	ENB
TXD0	RXD
RXD0	TXD
0	IO0
5V	5V

2. Flash the following setup code through USB-UART using laptop

https://github.com/likhith1101/ Wi-Fi-controlled-UGV/blob/main/codes/src/ main.ino

 $\begin{array}{ll} {\sf svn} \ {\sf co} \ {\sf https://github.com/likhith1101/Wi-Fi-controlled-UGV} \\ \end{array}$ 

cd codes
pio run
pio run —t upload

- After uploading the code in the vaman board as per the given instructions, then download the Dabble apk and install it on the Android Mobile and give the necessary permissions.
- 4. On Android Mobile, open the Dabble application. Select gamepad option in the app and then select Digital Mode. In this mode, joystick contains buttons.
- 5. Connect esp32 by clicking bluetooth icon in the app, which enables bluetooth and esp32 will get connected.
- 6. Now connect the Seven Segment to the Vaman board according to the given connection given in the table

VAMAN PINS	SEVEN SEGMENT PINS
IO-32	a
IO-33	b
IO-25	С
IO-26	d
IO-27	е
IO-14	f
IO-12	g

Now you can observe the changes on sevensegment display for every key pressed on the joystick on the android application