

Seven Segment Assignment

Sivva Pranaykumar Roll No: FWC22293 sivvapranay.s@gmail.com

1 ABSTRACT

This paper presents the design and implementation of a 7-segment display control system using an Arduino Uno and programmed via Termux, a Linux terminal emulator for Android devices. The system provides a portable, cost-effective solution for controlling numerical displays without the need for a traditional desktop environment.

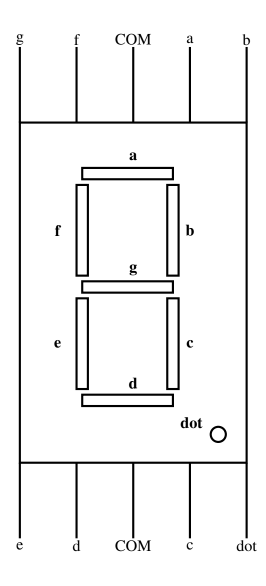
This paper details the hardware setup, the programming of the display using the Arduino, and the configuration of Termux for seamless coding and uploading. This approach offers a practical solution for enthusiasts and students, facilitating mobile development of embedded systems.

2 COMPONENTS

Component	Values	Quantity		
Arduino	UNO	1		
JumperWires	M-F	30		
seven	common	1		
segment	Anode			
Bread-board		1		
Resistors	220ohms	1		

Table.Components

3 PIN DIAGRAM



4 PROCEDUER

1) Make the connections between Arduino and Seven Segment as per the below Table

Arduino	2	3	4	5	6	7	8
Display	a	b	с	d	e	f	g

Table.Connections

2) Download code from the below source and execute using Arduino droid

https://github.com/Vamsichowdary04/Future WirelessCommunicationFWC/blob/main/ide /idepfoo.cpp

5 Result

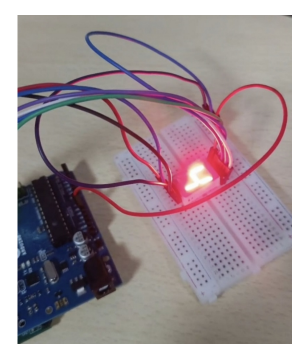


Fig. 1.

6 CONCLUSION

Hence implementation of Seven segment dispaly using arduino is done.