## Vaman Blink

G V V Sharma\*

Abstract—Through this manual, we will learn how to blink a Vaman board.

https://github.com/Nagarajunaddi/esp32/blob/main/LCD/Codes/ESP32%20\_LCD\_Display/src/main.cpp

## 1 Components

Component	Value	Quantity
Vaman LC	1	1
Jumper Wires		10

TABLE 1.1

- 2 Connecting ESP32 to Vaman
- 2.1. Connect the ESP32 pins to Vaman LC as per Table 2.1.1.

ESP32	Vaman
GPIO2	GPIO18
GPIO4	GPIO21
GPIO5	GPIO22

**TABLE 2.1.1** 

2.2. Connect the USB-UART to Vaman LC as per Table 2.2.1.

USB UART	Vaman
EN	EN
IC0	IC0
TXD	RXD0
RXD	TXD0
GND	GND
5V	5V

**TABLE 2.2.1** 

2.3. Execute the following code on ESP32 using USB UART

\*The author is with the Department of Electrical Engineering, Indian Institute of Technology, Hyderabad 502285 India e-mail: gadepall@iith.ac.in. All content in the manual released under GNU GPL. Free to use for anything.