BLUETOOTH AND WIFI CONTROLLED UGV WITH SEVEN SEGMENT DISPLAY

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Abstract

This manual shows how to control the UGV using Bluetooth and Wifi and displays in the Seven Segment according to the Android apps.

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. Follow the instructions which are given below:

```
# To copy repository
```

```
svn co https://github.com/sindhu023/FWC/tree/
    main/WIFI\_BLE\_UGV
cd WIFI_BLE_UGV
# To build ESP32 firmware
cd esp32_pwmctrl
pio run
# To flash ESP32 firmware, connect usb-uart
    adapter
pio run -t nobuild -t upload
# If using termux, use scp to send .pio/build/
    esp32doit-devkit-v1/firmware.bin to PC
# To build m4 firmware
cd m4_pwmctrl/GCC_Project
# modify line 140 of config.mk to setup path to
    pygmy-sdk or qorc-sdk
# default path is /data/data/com.termux/files/home
    /pygmy-dev/pygmy-sdk
make
# If using termux, Use scp to send output/
    m4_pwmctrl.bin to PC
# To build fpga source
cd fpga_pwmctrl/rtl
ql_symbiflow -compile -d ql-eos-s3 -P pu64 -v
    *.v -t AL4S3B_FPGA_Top -p quickfeather.pcf
    -dump ilink binary
# If using termux, use scp to send
    AL4S3B_FPGA_Top.bin to PC
# To flash eos s3 soc, connect usb cable to vaman
    hoard
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. After uploading the code to the vaman board as per the given instructions, then download the Dabble apk and WifiToyCar app install on the Android Mobile.
- 4. In Dabble App.Select gamepad option in the app and then select joystick mode.
- 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 |

- 7. Now Sevensegment display is controlled for every button pressed on the joystick on the Dabble application.
- 8. Esp32 is connected to mobile using hotspot.Now connect Esp32 to WifiToyCar using IP Address.Now the display is controlled using WifiToyCar application.