Platformio on Android-Termux

G V V Sharma*

CONTENTS

1	Termux	1
2	Platformio	1
3	Arduino Droid	1

Abstract—This manual is a guide to get started with the Arduino UNO on an Android Phone.

1 Termux

1. On your android device, install apkpure from

https://m.apkpure.com/

- 2. Install Termux from apkpure
- 3. Install basic packages on termux

4. Install Ubuntu on termux

proot-distro install ubuntu proot-distro login ubuntu

*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 this manual is released under GNU GPL. Free and open source.

2 Platformio

1. Install Packages

apt update && apt upgrade
apt install apt-utils build-essential cmake neovim
apt install git wget subversion imagemagick nano
apt install avra avrdude gcc-avr avr-libc
#End Installing ubuntu on termux
termux
Installing python3 on
termuxubuntu
apt install python3-pip python3-numpy python3
-scipy python3-matplotlib python3-mpmath
python3-sympy python3-cvxopt
End installing python3 on
termuxubuntu
Installing platformio on
termuxubuntu
pip3 install platformio
End installing python3 on
termuxubuntu

2. Execute the following on ubuntu

cd /sdcard/Download svn co https://github.com/gadepall/fwc-1/trunk/ ide/piosetup/codes cd codes pio run

- 3. Connect your arduino to the laptop/rpi and type pio run -t nobuild -t upload
- 4. The LED beside pin 13 will start blinking.

3 Arduino Droid

- 1. Install ArduinoDroid from apkpure
- 2. Open ArduinoDroid and grant all permissions
- 3. Connect the Arduino to your phone via USB-OTG
- 4. For flashing the bin files, in ArduinoDroid,

Actions->Upload->Upload Precompiled

then go to your working directory and select
.pio/build/uno/firmware.hex

for uploading .hex file to the Arduino Uno.

5. The LED beside pin 13 will start blinking.