

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

```
#Give termux access to your user directory in
  android
termux-setup-storage

#Upgrade packages
apt update && apt upgrade
apt install build-essential openssh

#Mandatory packages
apt install curl git wget subversion proot proot-
  distro python nmap neovim ranger
#-----End Install Termux-----
-----
```

4. Install Ubuntu on termux

```
proot-distro install ubuntu
proot-distro login ubuntu
```

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-----

#----- 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,

*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.

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.