

# MINIBOT Controller Guide using Dabble App





# INTRODUCTION



Dabble is a versatile project interaction & Bluetooth controller app for Arduino & ESP32. It is available for both Android and iOS platform



Scan or visit [hadronrobo.com](https://hadronrobo.com) to learn more about miniBot and access other resources related to miniBot

[hadronrobo.com](https://hadronrobo.com)

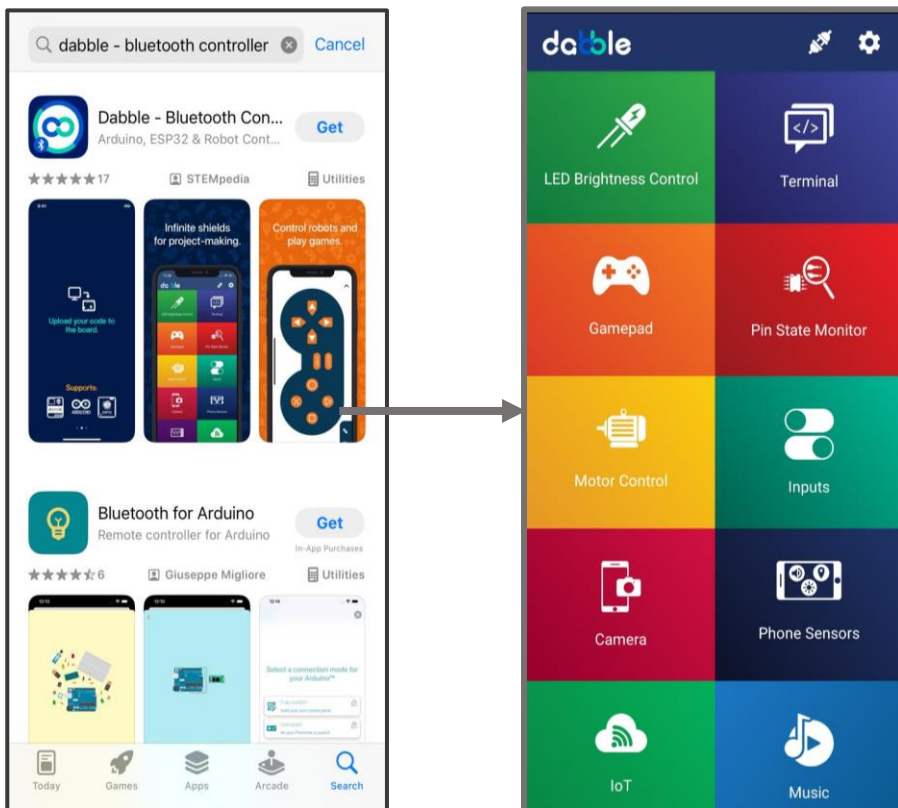
**Follow the following step for setting up dabble to control your miniBot.**

# DOWNLOADING THE APPLICATION

## FOR IOS



Type Dabble in the search box and Download Dabble application in your IOS smartphone from the App Store. Allow all the permissions asked by the dabble app

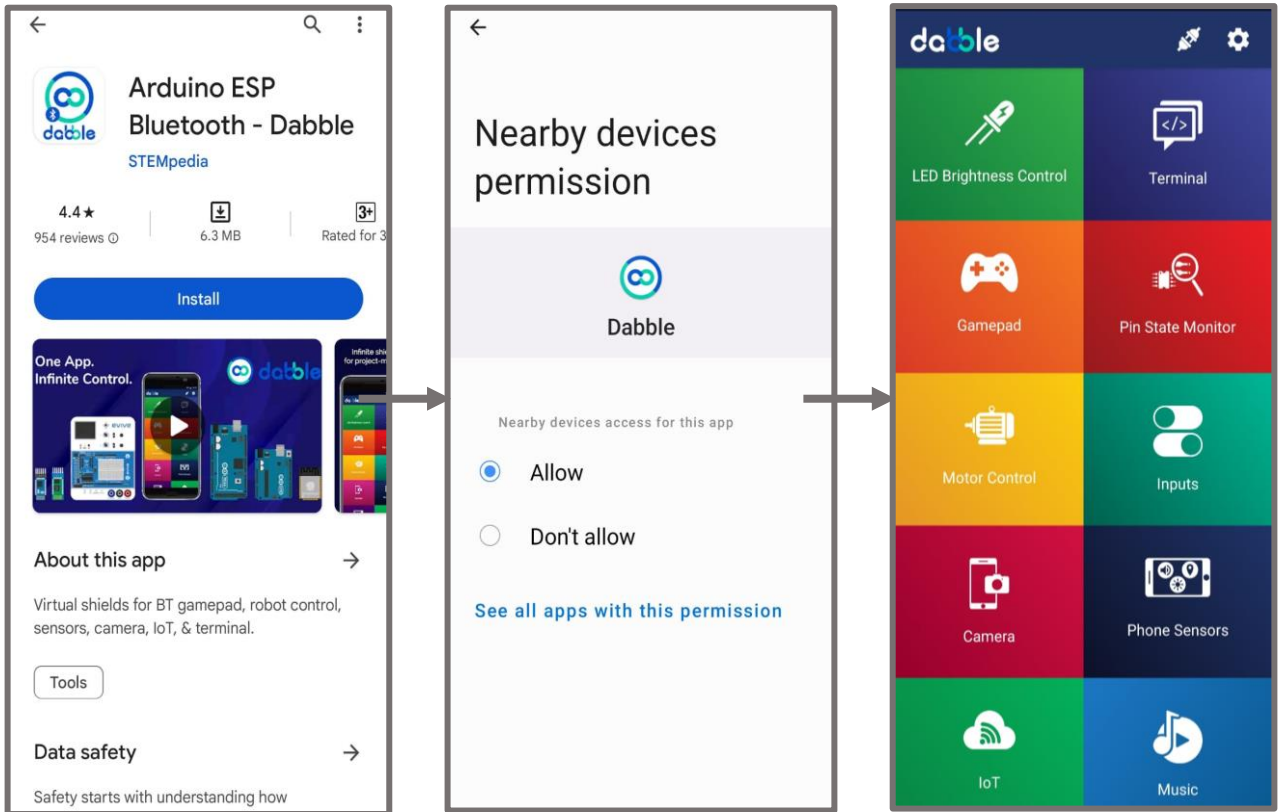


## FOR ANDROID



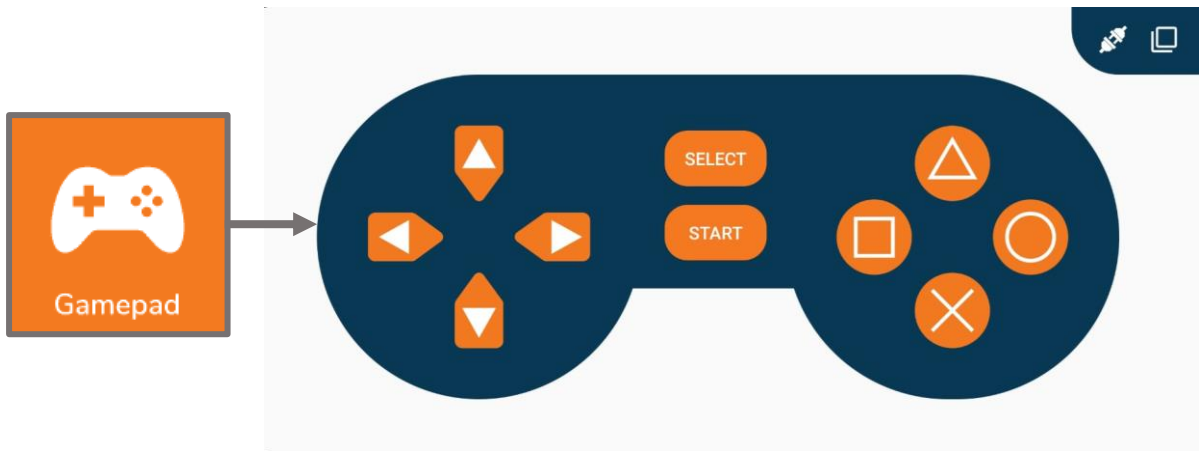
Type Dabble in the search box or click on the link to download Dabble application in your android smartphone from the Play Store. Allow all the permissions asked by the dabble app

For android, we have to provide additional permission. Go to the settings and search for the dabble app under the Apps section. Allow the 'Nearby devices' permission. This will allow dabble to connect to the miniBot.

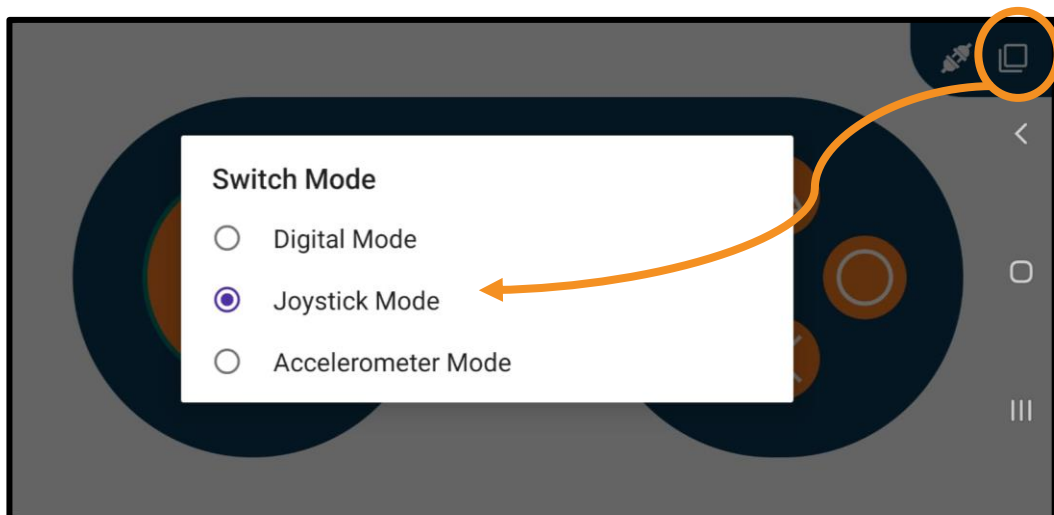


# SETTING UP THE APPLICATION

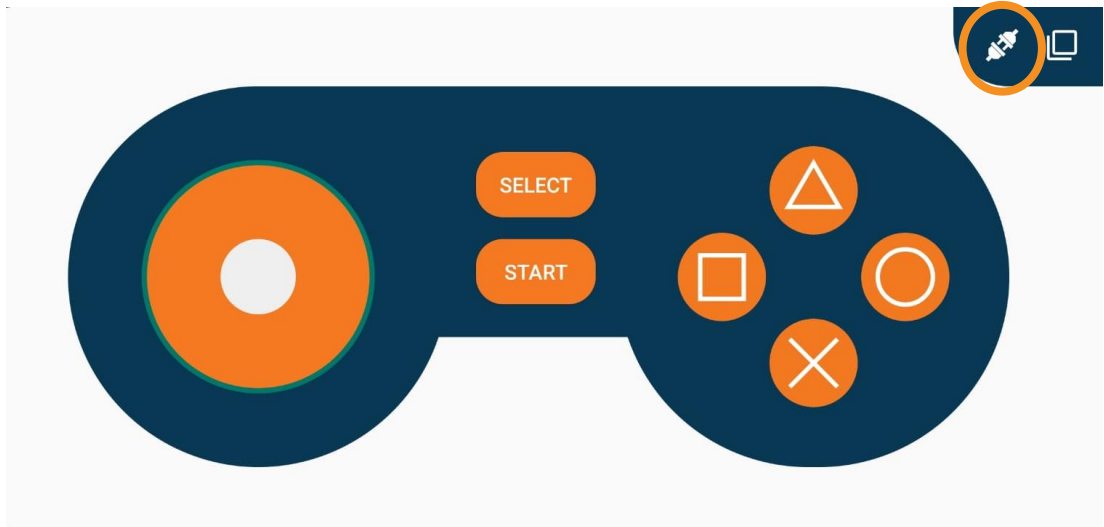
Open the application and the interface will show you multiple functional buttons. Click on the 'gamepad' to connect, run and control the miniBot.



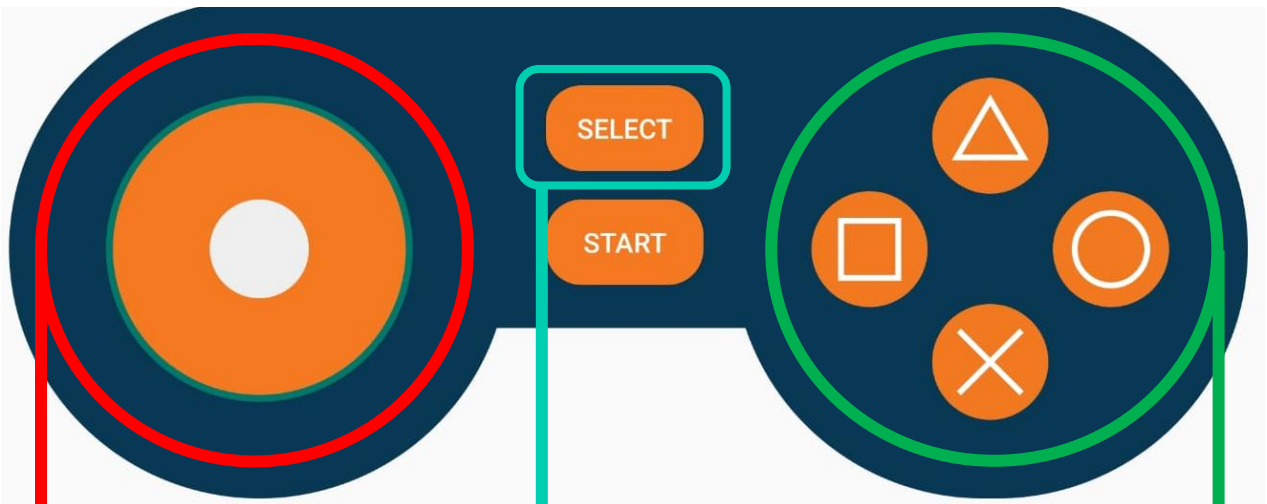
From the top right corner, click on the following icon to select the joystick mode.



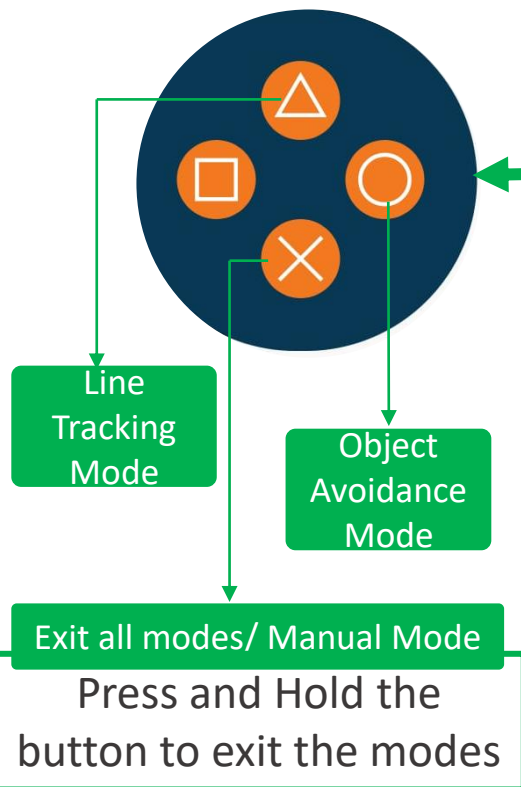
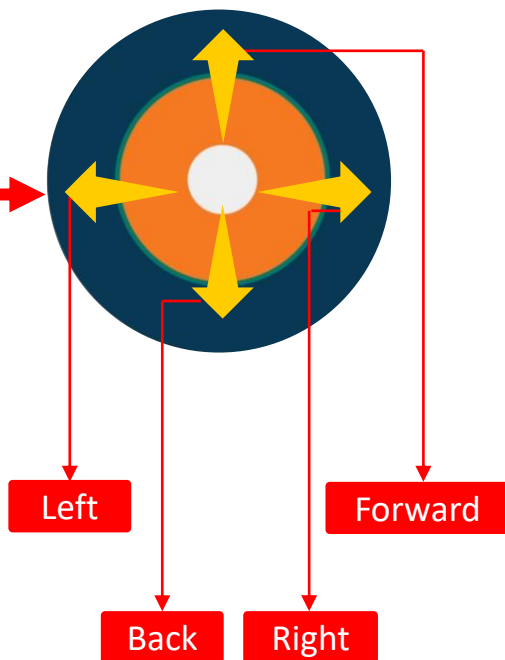
Select 'BT05' or 'miniBot' after clicking on the following icon from the top right corner to establish the connection with your miniBot.



# CONTROLLING THE MINIBOT



- Click on the select button to
- Start the LEDs
  - Change the Blinking Modes
  - Stop the LEDs





## FOLLOW US ON



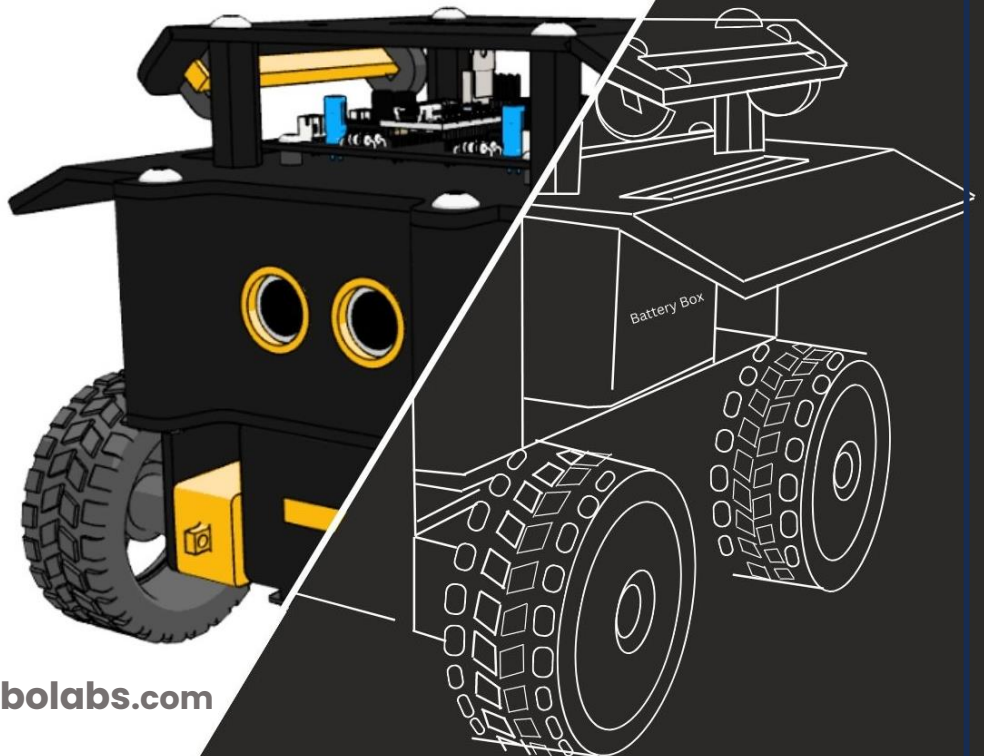
[hadronrobotlabs.com](https://hadronrobotlabs.com)



[Hadronrobo Labs](https://www.youtube.com/Hadronrobo%20Labs)



[hadronrobo\\_labs](https://www.instagram.com/hadronrobo_labs)



**contact@hadronrobotlabs.com**  
9310371260  
Copyright ©2023