

User Manual

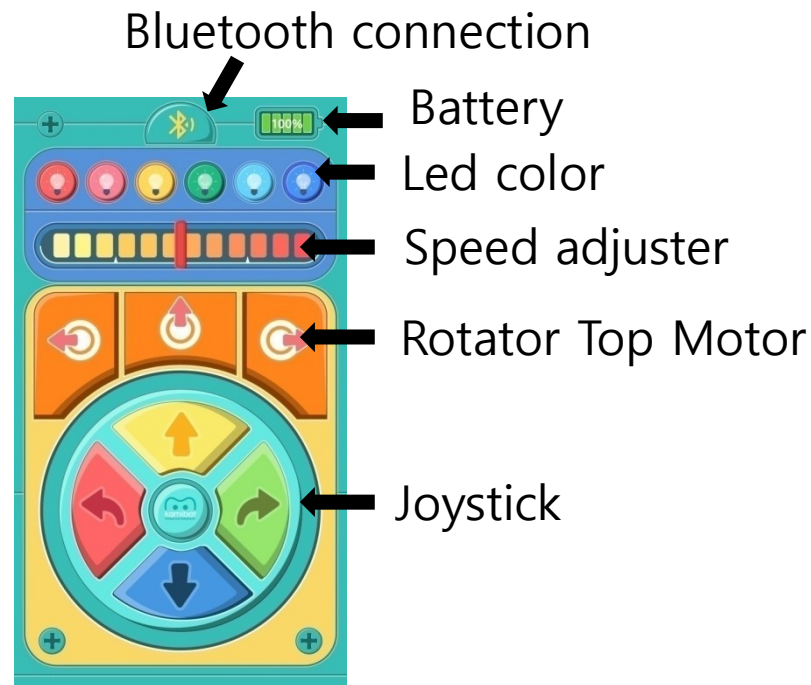
Table of Contents

1. Downloading The App
2. App Overview
3. Turning on Kamibot Pi
4. Connecting Kamibot Pi to Device
5. Controlling Kamibot Pi
6. Charging Kamibot Pi
7. Specification

1. Downloading The App

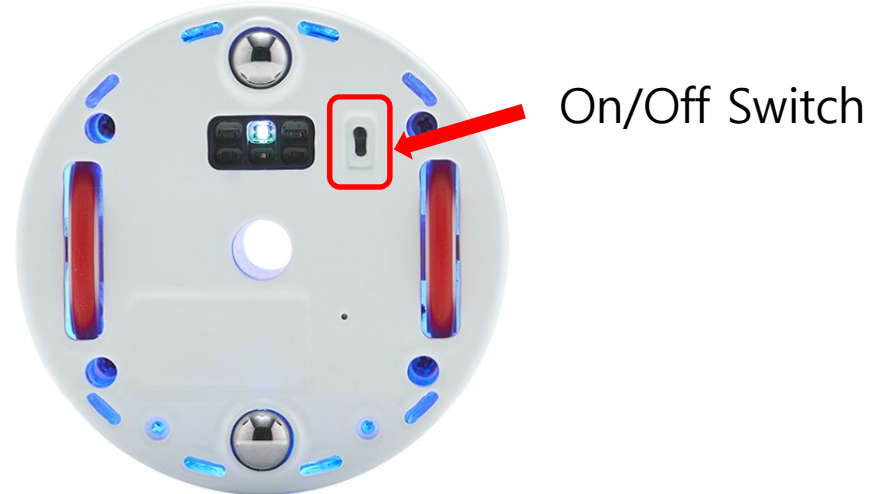
- 1) You can download the "KamiRemote" app at the app store.
Search for "KamiRemote".

2. App Overview

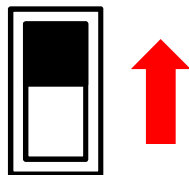


3. Turning on Kamibot Pi

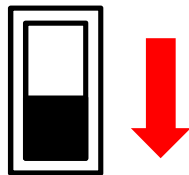
- 1) Kamibot Pi ON/OFF switch is on its underside.



- 2) Flip switch to On to turn on Kamibot Pi.



- 3) Flip switch to OFF to turn off Kamibot Pi.



4. Connecting Kamibot Pi to Device

- 1) Press on the Bluetooth symbol on the top center.



- 2) Bring smart phone / tablet close to Kamibot Pi.



- 3) if Bluetooth connection is successful, the Bluetooth symbol on the top center will turn blue.

5. Controlling Kamibot Pi

1) Tap and drag Joystick in move Kamibot Pi in desired direction.



LED Color

(Red, Pink, Yellow, Green, Sky Blue, Blue)

Speed(0 ~ 255)

Top Motor(0, 90, 180)

Move Forward

Turn Left

Turn Right

Move Backwards

6. Charging Kamibot Pi

- 1) Kamibot Pi's USB port is located on its backside.



- 2) When Kamibot Pi is finished charging, a green inside it LED will turn on.

7. Specification

| | |
|--|---|
| Model Name | KamiBot Pi-001 |
| Weight | 185g |
| Size | 60 x 75 mm |
| Battery | DC3.7V 850mA Li-poly |
| Frequency | 2402Mhz@2480Mhz |
| Company | 3.14 Co., Ltd |
| Country | Rep. of Korea |
| Equipment Name | Specialty small-output wireless device(Wireless device for wireless data communication systems) |
| ※ Kamibot Pi usage times can vary depending on how it is used. | |

FCC WARNING

FCC Part 15.19

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions :

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Part 15.21

Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

RF Exposure Statement (2.1091)

FCC RF Radiation Exposure Statement : This equipment complies with FCC RF Radiation exposure limits set forth for an uncontrolled environment.

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.