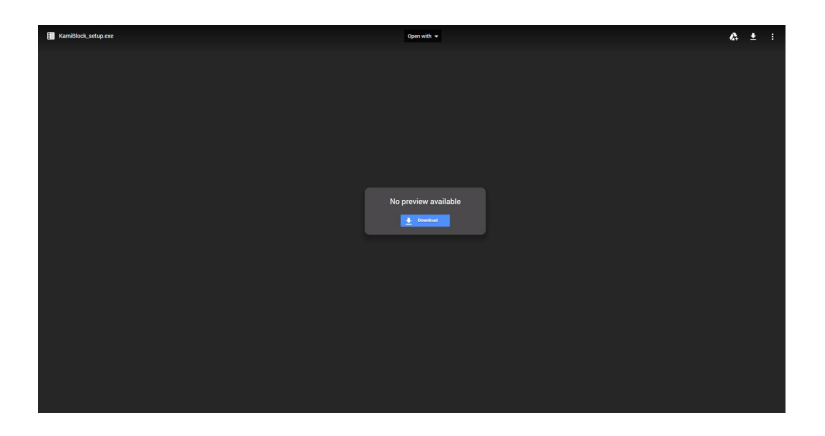
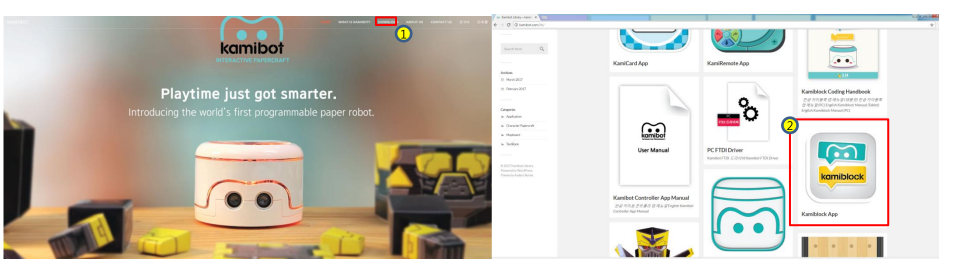
Kamibot Bluetooth Dongle User Manual

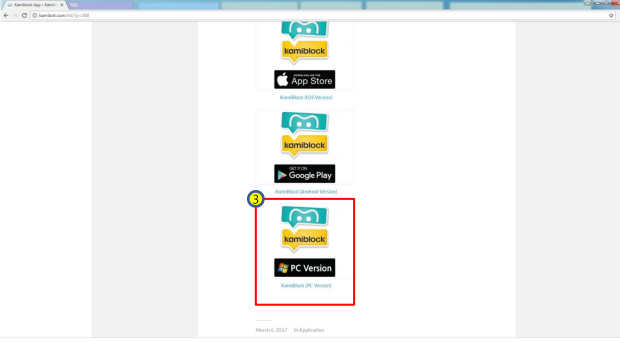
- 1. Download KamiBlock (PC Version) from the Kamibot Homepage.
 - Kamiblock (PC Version) download link
 https://drive.google.com/file/d/088ZdODdi_vXRVXh5ZXp2ZTcyY
 WM/view



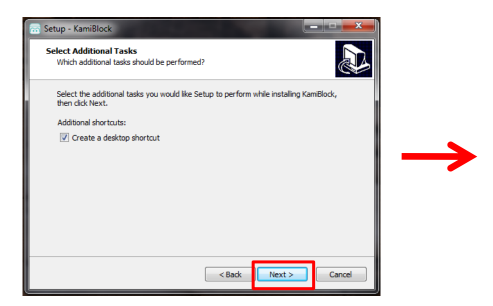
- 1-1. If download fails when using above method, use the method below.
 - Navigate to Kamibot Homepage <u>www.kamibot.com</u>
 - Click on Downloads tab on the top right of the page.
 - Click on KamiBlock App
 - Click on KamiBlock PC Version

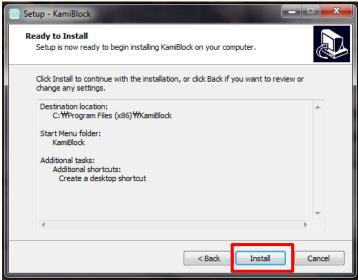
Kamibot Bluetooth Dongle User Manual



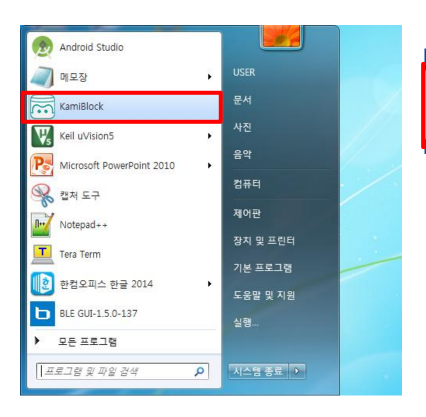


2. Install KamiBlock





3. After installation, run KamiBlock from the Desktop or Start menu.

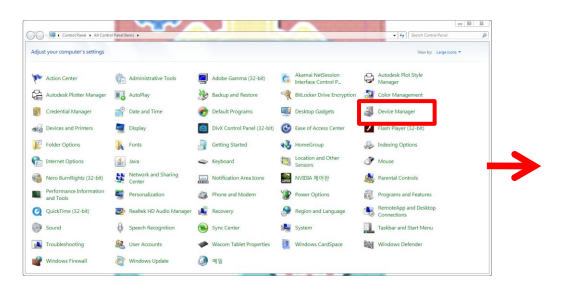


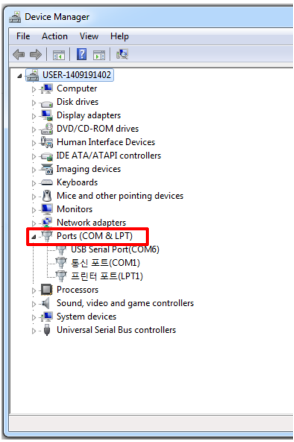


4. Plug in the Kamibot dongle into your PC USB port.

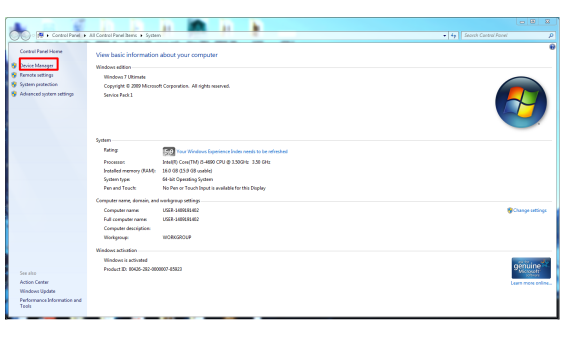


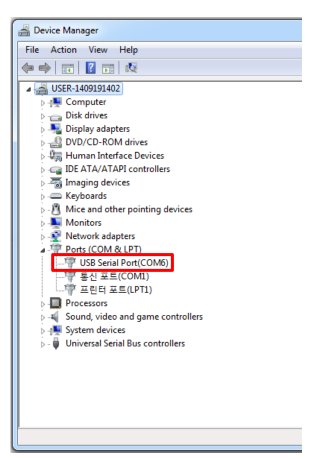
- 5. After Installing the USB Serial Bluetooth dongle, you can check the USB Serial Port via the method below.
- 5-1. Access Device Manager to check if Kamibot is installed by going to Control Panel→ Device Manager.



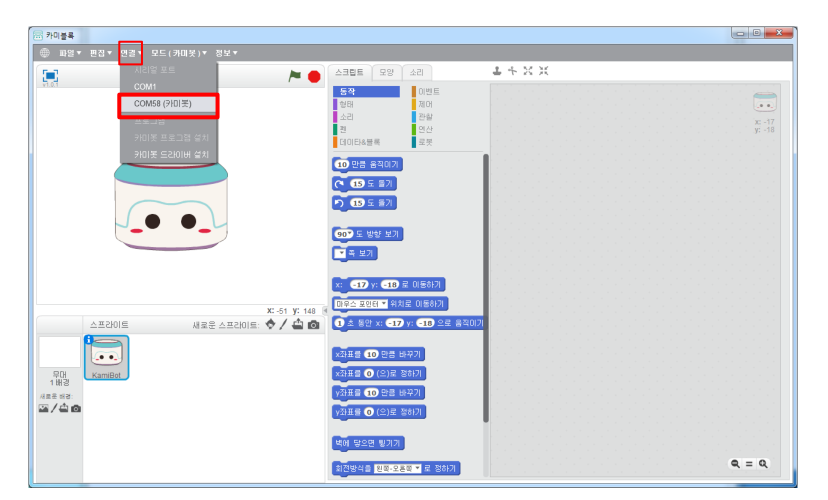


5-2. Access **Device Manager** to check if Kamibot is installed by right-clicking **Computer** → **Properties** → **Device Manager**.

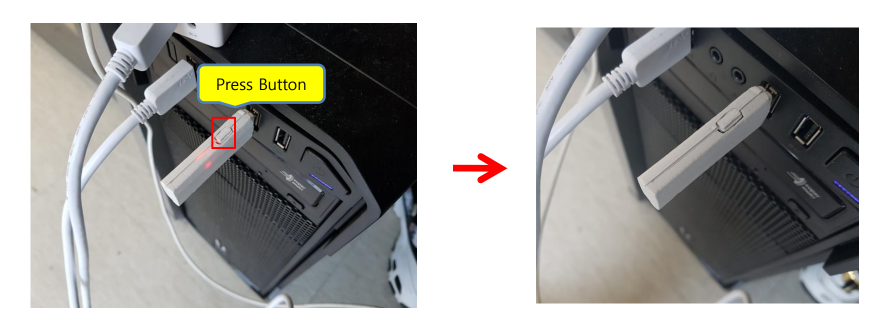




- 6. After checking which serial port Kamibot is connected to under Device Manager, select your Kamibot under Connect → COMXX (KamiBot)
 - ※ After connected, Connect ▼ will change to Serial Port Connected ▼ .



- 7. In order to connect with a nearby Kamibot, press the button located on the side of the Bluetooth dongle. After pressing the button, the red LED will turn off indicating that it is searching for a nearby Kamibot.
 - * In order to cancel Kamibot search, press the button 1 time and the red LED will turn on once again and cancel its search.



Bluetooth dongle initial state

Bluetooth dongle pressed state

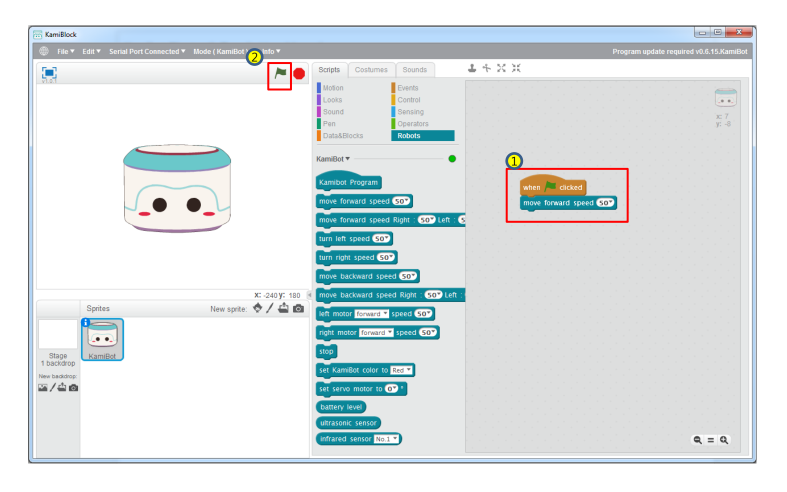
8. After pressing the button on the Bluetooth dongle as instructed in step 7, bring Kamibot close to the dongle. Once successfully connected, Kamibot's LED will change from pink to blue and the dongle's LED will turn blue.



Before Kamibot is connected

After Kamibot is connected

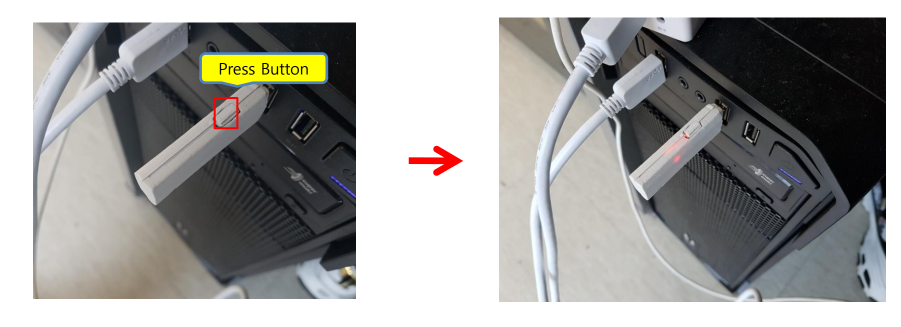
9. After successfully connecting Kamibot to your PC, create your code in the workspace and press on the flag button to execute that code.



10. If the code does not run when the flag is clicked, press on the stop button next to it and click on the flag button again.



- 11. To disconnect Kamibot from your PC, press on the button located on the side of the Bluetooth dongle. The LED inside of the dongle should turn red and Kamibot will be disconnected from your PC.
 - X To reconnect with your PC, refer to step 7.



FCC ID:

FCC WARNING

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.

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.

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 centimeters between the radiator and your body.

RF du FCC d'exposition aux radiations: Cet équipement est conforme à l'exposition de la FCC rayonnements RF limites établies pour un environnement non contrôlé. L'antenne pour ce transmetteur ne doit pas être même endroit avec d'autres émetteur sauf conformément à la FCC procédures de produits Multi-émetteur.

Cet équipement doit être installé et utilisé avec une distance minimale de 20 centimètres entre le radiateur et votre corps.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications, However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Modifications not expressly approved by the manufacturer could void the user's authority to operated the equipment under FCC rules.