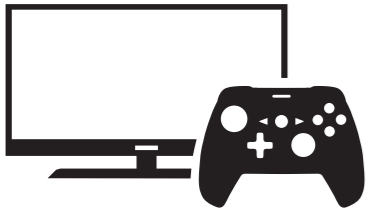


SHAKS S2i

User Manual



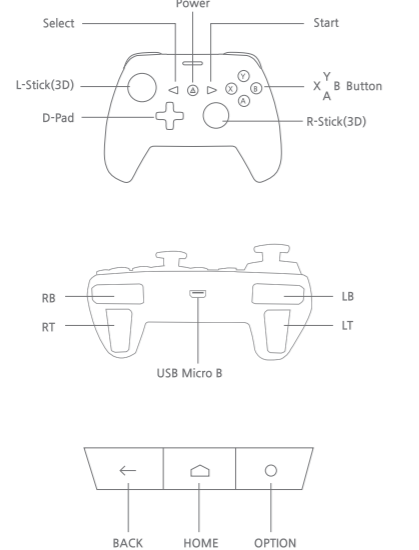
Before use

- Charge S2i fully before using it at the first time.
- Before using, read and understand this manual before using it.

Contents



Controller buttons



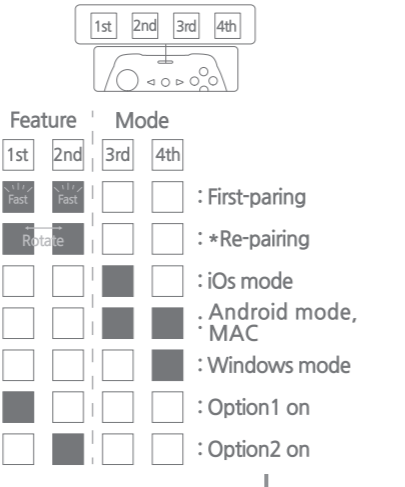
Power on

- Press for 3 seconds

Connectable device

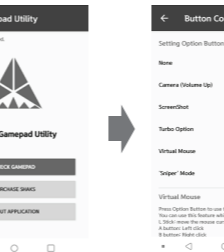
- iPhone, iPad
- Android phone, tablet
- AndroidTV Set-top box
- Windows PC

LED Status



SHAKS App (Only for Android)

- Gamepad condition check
- Firmware upgrade
- OPTION button support (Turbo, Sniper mode, Mouse, Screenshot, Camera ...)
- Q&A



Windows PC

※ Please download 'SHAKS X-input' on our website. www.shaksgame.com

- 1 Setting mode: Change mode by pressing [SELECT+LB] for 5 seconds until 4th LED is on.



※ 1st and 2nd LED will keep blinking until S2i is connected

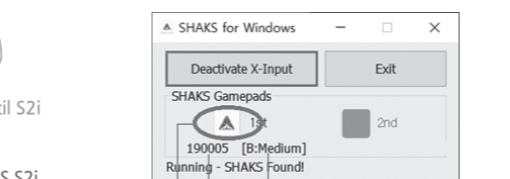
- 2 Pairing device: Find and connect 'SHAKS S2i' on your phone



※ Completed: If 1st and 2nd LEDs turned off and only 4th LED is on, it's connected.

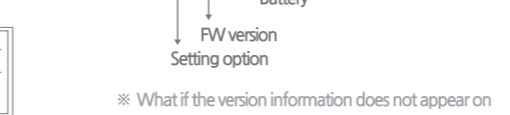


- 3 Completed: If 1st and 2nd LEDs turned off and only 4th LED is on, it's connected.

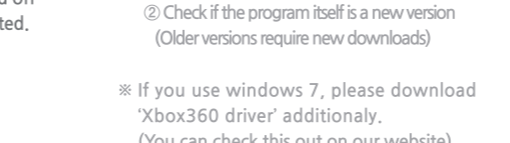


- 4 Execute 'SHAKS X-input' program. S2i will be connected automatically on PC.

※ 1st and 2nd LED will keep blinking until S2i is connected



※ Completed: If 1st and 2nd LEDs turned off and 3rd and 4th LED is on, it's connected.



※ If you use windows 7, please download 'Xbox360 driver' additionally. (You can check this out on our website)

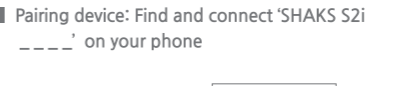
iPhone and iPad

- 1 Setting mode: Change mode by pressing [SELECT+LB] for 5 seconds until 3th LED is on.



※ 1st and 2nd LED will keep blinking until S2i is connected

- 2 Pairing device: Find and connect 'SHAKS S2i' on your phone



※ Completed: If 1st and 2nd LEDs turned off and only 3rd LED is on, it's connected.



- 3 Completed: If 1st and 2nd LEDs turned off and only 3rd LED is on, it's connected.



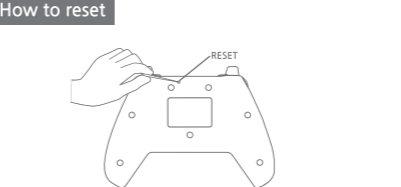
- 4 How to charge

- Charge battery with charging cable to a computer or USB power charging device (5W).



When battery is low	will blink fast
When S2i is charging	will blink slowly
When S2i is charged fully	stops blinking

※ You can play S2i while charging.



- Press reset button located on back of S2i for 3 seconds with pin etc.

Technical specifications

- Product : SHAKS S2i
- Connectivity : Bluetooth 4.1
- Frequency Band : 2400 ~ 2483MHz
- Output Power : Class 2
- Transmission Range : 7~10 M
- Supported Profiles : HID
- Operating Time : Max 8h
- Charging Time : 1h
- Size : 153 mm (W) x 110 mm (L) x 58 mm (H)
- Weight : 200 g

Q&A - Smartphone , TV Set-top box

Q1) Which TV set-box is compatible with? 'AndroidTV OS', it is all compatible.

Q2) How do I update my firmware? You can update it on SHAKS-App.

Q3) What is the Option? There's a 'O'button at right bottom of S2i. You can set this button as turbo, sniper-mode, mouse, screenshot and camera.

Q4) How do I set the option on S2i? You can set it on the SHAKS-App.

Q&A - PC Connection

Q1) Can I connect it with wire? No. You can only connect with bluetooth.

Q2) If my PC doesn't have bluetooth, how can I connect? If you purchase Bluetooth-dongle and attach it to your PC, you can use S2i on your PC.

Q3) I connected S2i on PC, but it doesn't work at all. (check below)

- ① Re-run the game. Check if the game supports gamepad or not.
- ② Check SHAKS X-input is running while playing
- ③ Make sure S2i is connected in Windows-mode (LED 1 and 4)
- ④ Check firmware version (updated by SHAKS-App)
- ⑤ Retry after resetting the gamepad

Q4) Only in certain games, S2i doesn't work. Check if the game supports gamepad.

Q5) Can I play 2 gamepads on PC? Yes. Up to 2 pads can be connected.

Q6) Where can I download SHAKS X-input programs PC? www.shaksgame.com -> [Support] -> [Download]

Q7) How do I check the status of S2i? You can check it on SHAKS-App.

Q8) What are the option? ①Turbo, ②Sniper Mode, and ③Virtual Mouse are set to the 'O' button on the bottom right of S2i.

Q9) How do I set the optional features on my PC? You can set it within the SHAKS X-input program. Please refer to [Windows PC] for more information.

FCC Statement:

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.

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.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.