

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [SHAKS](#) /

› [SHAKS S3i Ultra Low Latency Bluetooth Gamepad Controller Instruction Manual](#)

## SHAKS S3i

# SHAKS S3i Ultra Low Latency Bluetooth Gamepad Controller User Manual

Model: S3i

## INTRODUCTION

---

The SHAKS S3i is an advanced ultra-low latency Bluetooth gamepad controller designed for a superior gaming experience across multiple platforms. Powered by Qualcomm technology and MFI certified for Apple devices, it offers wide compatibility with Android, Windows, Mac OS, and iOS. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your SHAKS S3i controller.



The SHAKS S3i gamepad controller features a retractable phone mount for mobile gaming.

## SETUP

---

### 1. Unboxing and Initial Charge

Upon opening the package, ensure all components are present:

- SHAKS S3i Gamepad Controller
- USB Charging Cable
- User Manual

# Paquet Environnemental

Carton recyclé avec impression à l'encre végétale



The SHAKS S3i gamepad comes in environmentally friendly recycled cardboard packaging. Contents include the SHAKS S3i controller, a USB charging cable, and a user manual.

Before first use, fully charge the controller using the provided USB cable connected to a compatible USB power source. The LED indicators will show charging status.

## 2. Powering On/Off

- **To Power On:** Press and hold the SHAKS logo button (center button) until the LED indicators light up.
- **To Power Off:** Press and hold the SHAKS logo button until the LED indicators turn off. The controller will also automatically power off after a period of inactivity.

## 3. Mode Selection and Bluetooth Pairing

The SHAKS S3i supports four distinct modes to ensure optimal compatibility with various devices. It is crucial to select the correct mode for your host device before pairing.

Follow these steps for mode selection and pairing:

1. Turn off your device (phone, PC, etc.).
2. Select the appropriate mode for your device by pressing and holding the corresponding hotkey combination while powering on the gamepad. Refer to the table below for hotkey combinations and LED indicators.

- Once the mode is selected, press **Select + Start** simultaneously to enter Bluetooth pairing mode. The LED indicators will flash rapidly.
- On your host device, go to Bluetooth settings and search for available devices. Select the SHAKS controller (e.g., "SHAKS xxx Android", "Xbox Wireless xxx") to complete the pairing process.

## ■ Compatible S.O./Plate-forme



## ■ S2, S3 3 Étapes de configuration

- Éteignez votre appareil, puis trouvez le mode de votre appareil dans le tableau.
- Changez de mode en allumant le gamepad et en appuyant sur le "hot key" ci-dessous.
- Appuyez sur Select + Start (pour le jumelage BT), puis effectuez le jumelage sur appareil hôte

Dispositif	Modo		Nom BT	Hot keys*
	S2	S3		
Android			SHAKS xxx Android	Ⓐ + L1(LB)
Windows, Mac			SHAKS xxx Win-MAC	Ⓐ + Select
iPhone, iPad			Xbox Wireless xxx	Ⓐ + Start
Android (mapping)			SHAKS xxx mapping	Ⓐ + L1(LB)+Select

\* Vérifiez votre appareil et appuyez simultanément sur "deux touches" pour démarrer. Veuillez mettre à jour le firmware par notre application SHAKS.

This table details the SHAKS S3i's compatibility with various operating systems (Windows, Android, iOS) and provides instructions for mode selection and Bluetooth pairing hotkeys. It also shows the LED indicator patterns for different modes.

### SHAKS S3i Mode Selection and Pairing Hotkeys

Device	Mode (LED Indicators)	Bluetooth Name	Hotkeys*
Android	LED 1, 2, 3, 4 (from left)	SHAKS xxx Android	A + L1(LB)
Windows, Mac	LED 1, 2, 3, 4 (from left)	SHAKS xxx Win-MAC	A + Select
iPhone, iPad (MFI)	LED 1, 2, 3, 4 (from left)	Xbox Wireless xxx	A + Start
Android (Mapping)	LED 1, 2, 3, 4 (from left)	SHAKS xxx mapping	A + L1(LB) + Select

\*Verify your device and press two keys simultaneously to start. Please update the firmware via our SHAKS application.

## OPERATING INSTRUCTIONS

### 1. Basic Controls

The SHAKS S3i controller features a standard gamepad layout for intuitive control:

- **Analog Joysticks:** Two 360-degree analog joysticks for precise movement and camera control.
- **D-Pad:** An 8-directional D-pad for accurate directional input.
- **Action Buttons:** Standard A, B, X, Y buttons.
- **Shoulder Buttons/Triggers:** L1/LB, R1/RB shoulder buttons and L2/LT, R2/RT analog triggers with 256 steps of acceleration for nuanced control.
- **Select/Start Buttons:** For in-game menu navigation and other functions.



A detailed diagram showcasing key features of the SHAKS S3i, including 360-degree analog joysticks, precise and rapid buttons, dual vibration, non-slip rubber surface, 8 hours of battery life, and an integrated smartphone support.



An alternative diagram illustrating the SHAKS S3i's features, emphasizing the precision of RB/LB triggers with 256 acceleration points, dual R/L vibrators, 8 hours of battery life, and 360-degree analog joystick control.

## 2. Advanced Features (via SHAKS Utility Application)

For Android users, the free SHAKS Utility Application (available on Google Play) unlocks advanced functionalities:

- **Shaks Mapping:** Convert on-screen touch controls into gamepad inputs, allowing you to play games that do not natively support controllers.
- **Snipper:** Enhance aiming precision in shooter games.
- **Turbo:** Enable rapid-fire functionality for specific buttons.
- **Virtual Mouse:** Control a virtual mouse pointer using the gamepad.
- **Key Test:** Verify button functionality.
- **Brightness:** Adjust screen brightness.



# Jeux tactiles plein écran

Convertit les commandes tactiles en touches de contrôleur (Android uniquement)



This image illustrates the SHAKS S3i's touch mapping feature, allowing conversion of touch controls to gamepad inputs for Android devices. Icons for firmware update, virtual mouse, turbo, sniper, key test, and brightness are shown.

## 3. Supported Platforms and Services

The SHAKS S3i offers broad compatibility with various operating systems and gaming platforms:

- **Operating Systems:** Android, Windows, Mac OS, iOS (MFI certified).
- **Cloud Gaming Services:** Stadia, Xbox Cloud Gaming (X-Cloud), NVIDIA GeForce NOW, Luna.
- **Game Platforms:** Xbox Game Pass, Google Play, Steam, Apple Arcade, Epic Games.

## Cloud game



## Jeux locaux

The SHAKS S3i controller supports a wide range of cloud gaming services and local game platforms, including Xbox Game Pass, NVIDIA GeForce NOW, Stadia, Luna, Google Play, Steam, Apple Arcade, and Epic Games.

### 4. Battery Life

The SHAKS S3i provides approximately 8 hours of continuous gameplay on a full charge, depending on usage and vibration settings.

## MAINTENANCE

---

### 1. Cleaning

To maintain your controller, wipe it with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials that could damage the surface or internal components.

### 2. Storage

Store the controller in a cool, dry place away from direct sunlight and extreme temperatures. If storing for an extended period, ensure it is partially charged to preserve battery health.

### 3. Firmware Updates

Periodically check for firmware updates through the SHAKS Utility Application. Keeping your controller's firmware up-to-date ensures optimal performance, compatibility, and access to new features.

## TROUBLESHOOTING

---

- **Controller Not Powering On:** Ensure the controller is fully charged. If the issue persists, try connecting it to a different USB port or charger.
- **Pairing Failure:**
  - Confirm you have selected the correct mode for your device using the hotkeys during power-on.
  - Ensure Bluetooth is enabled on your host device.
  - Forget the device from your host's Bluetooth settings and attempt to re-pair.
  - Restart both the controller and your host device.
- **Input Lag or Disconnections:**
  - Ensure the controller is within range of your device.
  - Minimize interference from other wireless devices.
  - Check for and install any available firmware updates.
- **Buttons/Joysticks Not Responding Correctly:**
  - Use the Key Test feature in the SHAKS Utility Application (Android only) to diagnose button issues.
  - Ensure the controller is in the correct mode for the game or application you are using.
- **Mapping Issues (Android):** If touch mapping is not working as expected, ensure the SHAKS Utility Application has the necessary permissions and is running in the background. Re-calibrate or re-configure your mapping profile.

## SPECIFICATIONS

---

Feature	Specification
Model Number	S3i
Manufacturer	AKSys Co., Ltd
Product Dimensions	13.5 x 9 x 3.5 cm
Weight	160 g
Connectivity	Bluetooth (Ultra Low Latency, Qualcomm Powered)
Compatibility	Android, Windows, Mac OS, iOS (MFI Certified)
Battery Life	Approximately 8 hours
Controls	360-degree Analog Joysticks, 8-directional D-pad, 256-step Trigger Keys

## SUPPORT

---

For further assistance, technical support, or warranty inquiries, please refer to the SHAKS Utility Application for resources or contact AKSys Co., Ltd directly. Keep your purchase receipt for warranty claims.

