



PLAYSOLANA

PSG1 - USER GUIDE

Handheld Gaming Device with integrated crypto hardware wallet

Play Solana Gen1 SOL OG

YOU'VE JUST LEVELED UP!

PSG1 is the first handheld Web3 gaming device built on the Solana blockchain by Play Solana. It seamlessly integrates with blockchain technology, offering a built-in secure hardware wallet, access to exclusive features, and a revolutionary gaming experience for the next generation of gamers.

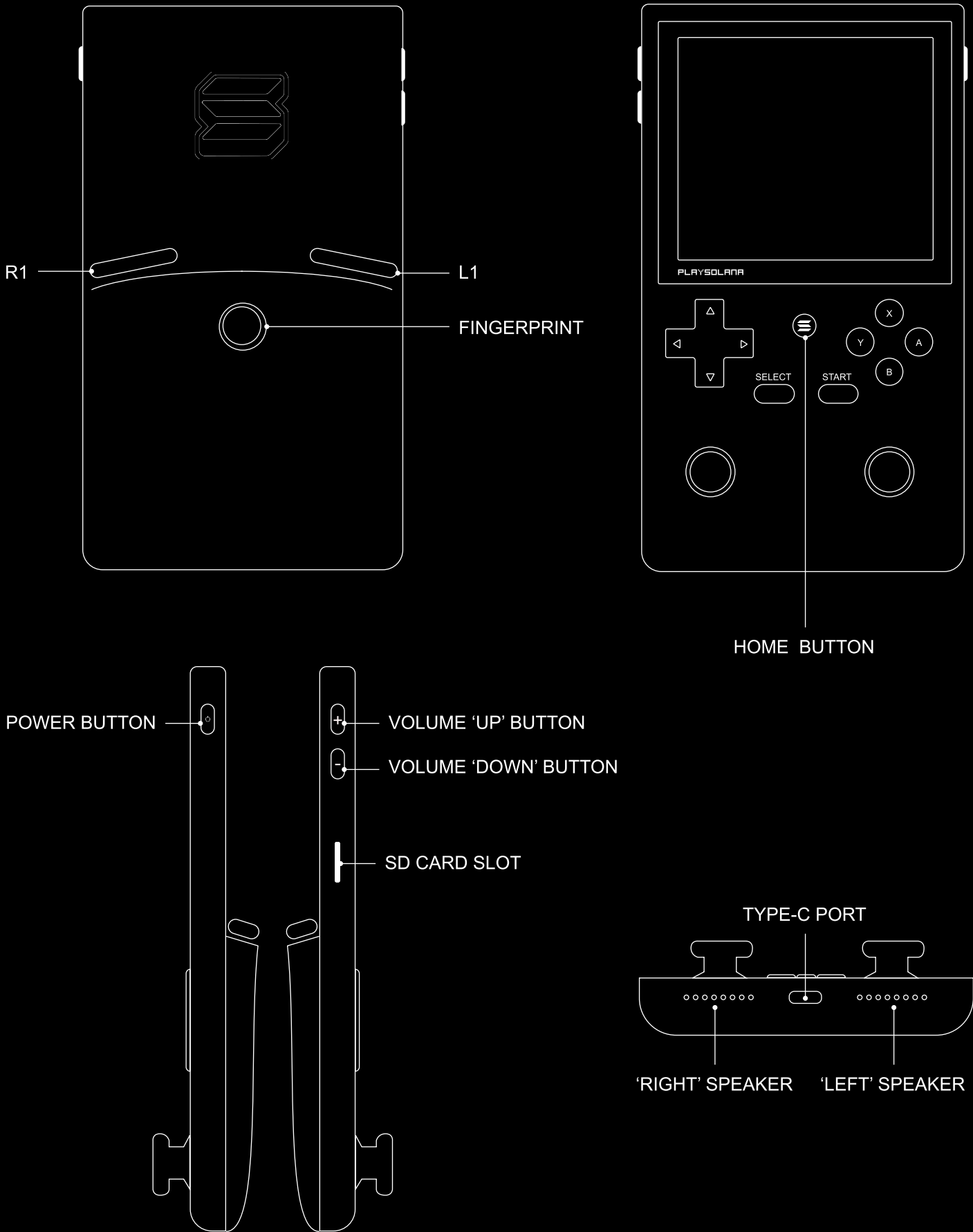
PSG1 delivers the ultimate Web3 gaming experience, combining high-performance gameplay, seamless wallet integration, and a powerful native stack built on Solana. With a built-in secure wallet, you can manage tokens and NFTs effortlessly while playing. No more technical barriers, just pick up, play, earn, and enjoy full ownership of your gaming journey. From intuitive gaming mechanics to real-time on-chain interactions.

Box Contents:

- PSG1 Web3 Gaming Device
- USB Type-C Charging Cable
- Seed Phrase Recovery Card

Need help getting started?

Visit playsolana.com for tutorials, community support, and firmware updates.



Setting up your PSG1 device

1. Press the Power button for 3 seconds to power-on the PSG1
2. On the first time you power your device follow the Configuration Wizard to:
3. Configure PSG1
4. Securely register your device with us
5. Create a hardware wallet for your web3 transactions
6. Check for device updates
7. Connect the Wifi network and check for updates on the PSG1 firmware update app. Follow the provided instructions to update the your PSG1 device.
8. The underlying product code enables the device to automatically stop transmitting when there is no information to transmit or when there is a malfunction.
9. The use of a private network that allows only authenticated users to download software, Confirm that a third party cannot reprogram the device.

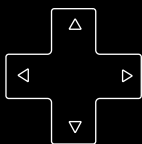
Charging your PSG1

Use the provided USB Type-C cable to charge your device. It would be required a 5V at max 3A (15W) wall charger.

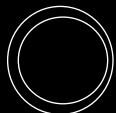
Charging tips

- Use a proper wall charger to avoid slow charges .
- While using the device, be sure you use the proper USB Type-C cable and charger to avoid the PSG1 to fully discharge .

1. Avoid let your device to fully discharge (0%) .

**D-PAD**

Menu navigation and 4 way directional pad gamepad control.

**JOYSTICKS**

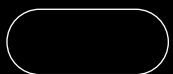
“Left” and “Right” joystick gamepad controls.

**HOME**

OS “Home” button brings the user to the main launcher window from multiple points in the system.

**SELECT**

“SELECT” gamepad control.

**START**

“START” gamepad control.

**VOLUME UP**

Increase PSG1 Volume.

**VOLUME DOWN**

Decrease PSG1 Volume.

**POWER**

Hold 3 seconds for on/off. Quick press for sleep and wake when PSG1 is on.

**SHOULDER “R”**

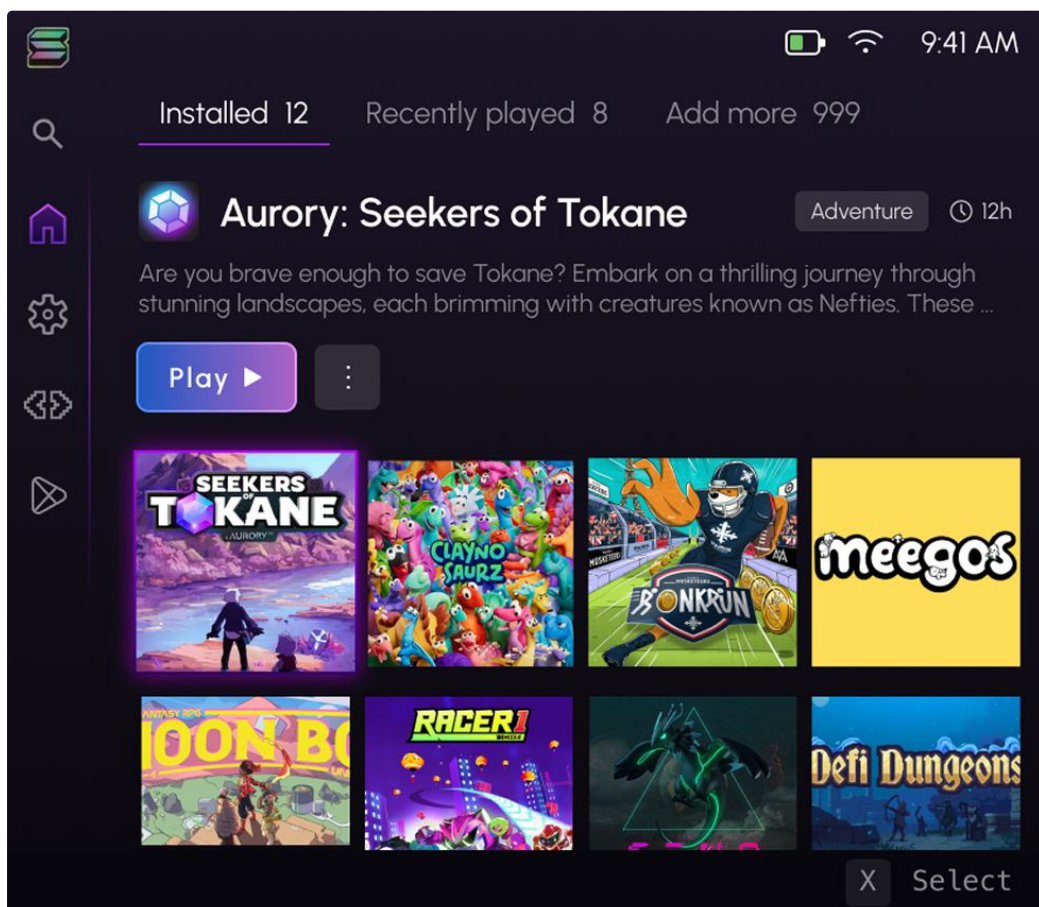
“R1” gamepad control.

**SHOULDER “L”**

“L1” gamepad control.

Touch Screen Display and Launcher Menu

- The PSG1 comes with an 3.92 inch AMOLED 1080 x 1240 Display with Touch Screen support.
- PSG1 Launcher menu can be navigated either using the physical buttons or by using the touch screen.
- Navigation through the PSG1 menu is simple and straightforward, allowing:
 - Games and apps launch
 - Store games and apps installation
 - Web3 wallet interaction
 - Web3 and Play Solana communities interaction
 - Common settings and device configuration



This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

*RF warning for Mobile device: This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator & your body. A distance between the surrounding area and the top surface of the device is greater than 0cm.

Cet appareil contient des émetteurs/récepteurs exemptés de licence qui sont conformes aux RSS exemptés de licence d'innovation, sciences et développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:

1. Cet appareil ne peut pas causer d'interférences.
2. Cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable de l'appareil.

la distance entre l'utilisateur et le dispositif ne doit pas être inférieure à 0 cm

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.

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 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.

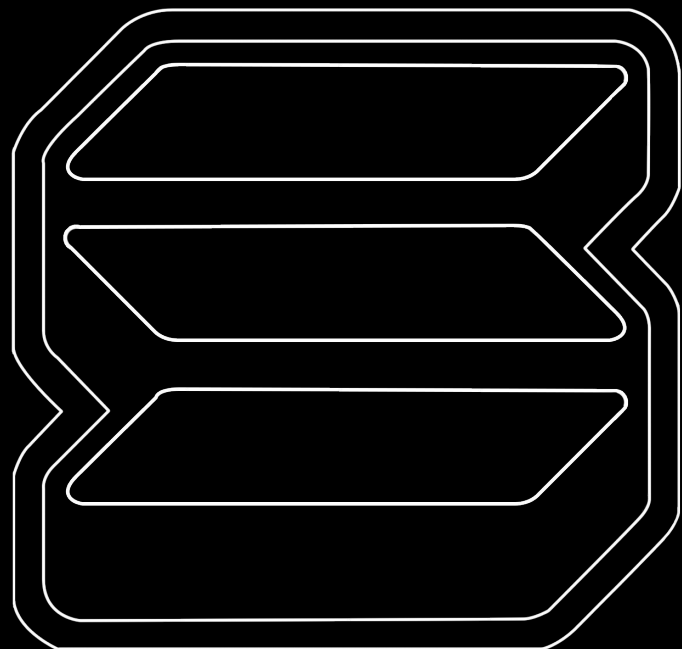
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This device complies with FCC RF 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.

This device must operate with a minimum distance of 0 cm between the radiator and user body.

The device is restricted to indoor use only when operating in the 5150 to 5250MHz frequency range.



SOLANA WILL NEVER BE THE SAME