

IINE Retro Pocket Game Controller

IINE Retro Pocket Game Controller User Manual

Model: Retro Pocket Game Controller

1. IMPORTANT SAFETY INFORMATION

Please read all safety instructions before using this product. Failure to follow these instructions may result in electric shock, fire, or other hazards. Keep this manual for future reference.

- Do not expose the controller to extreme temperatures, humidity, or direct sunlight.
- Do not attempt to disassemble or modify the controller.
- Keep the controller away from water and other liquids.
- Use only the provided charging cable or a certified equivalent.
- Keep out of reach of small children.

2. PACKAGE CONTENTS

- IINE Retro Pocket Game Controller (Grey)
- USB-C Charging Cable
- User Manual
- Additional Joystick Caps (if included)

3. PRODUCT OVERVIEW

The IINE Retro Pocket Game Controller is a versatile wireless gamepad designed for a wide range of gaming platforms. It features Hall Effect joysticks for precision, customizable controls, and a compact design for portability.



Image: The IINE Retro Pocket Game Controller in Grey, showcasing its compact size and button layout.

Controller Components

- **Left/Right Hall Effect Joysticks:** For precise 360° movement.
- **D-Pad:** Directional input.
- **ABXY Buttons:** Action buttons.
- **L/R & ZL/ZR Buttons:** Shoulder and trigger buttons.
- **SELECT/MINUS & START/PLUS Buttons:** System function buttons.
- **HOME Button:** Returns to system home screen.
- **TURBO Button:** Activates turbo function.
- **SCREENSHOT Button:** Captures screenshots.
- **USB-C Port:** For charging and wired connection.
- **Pairing Button:** For Bluetooth pairing.
- **LED Indicators:** Show connection status and battery level.

4. SETUP

4.1 Charging the Controller

Before first use, fully charge the controller. Connect the supplied USB-C cable to the controller's USB-C port and the other end to a USB power source (e.g., computer, USB wall adapter). The LED indicators will show charging status and turn off when fully charged. A full charge takes approximately 2 hours and provides up to 15 hours of playtime.

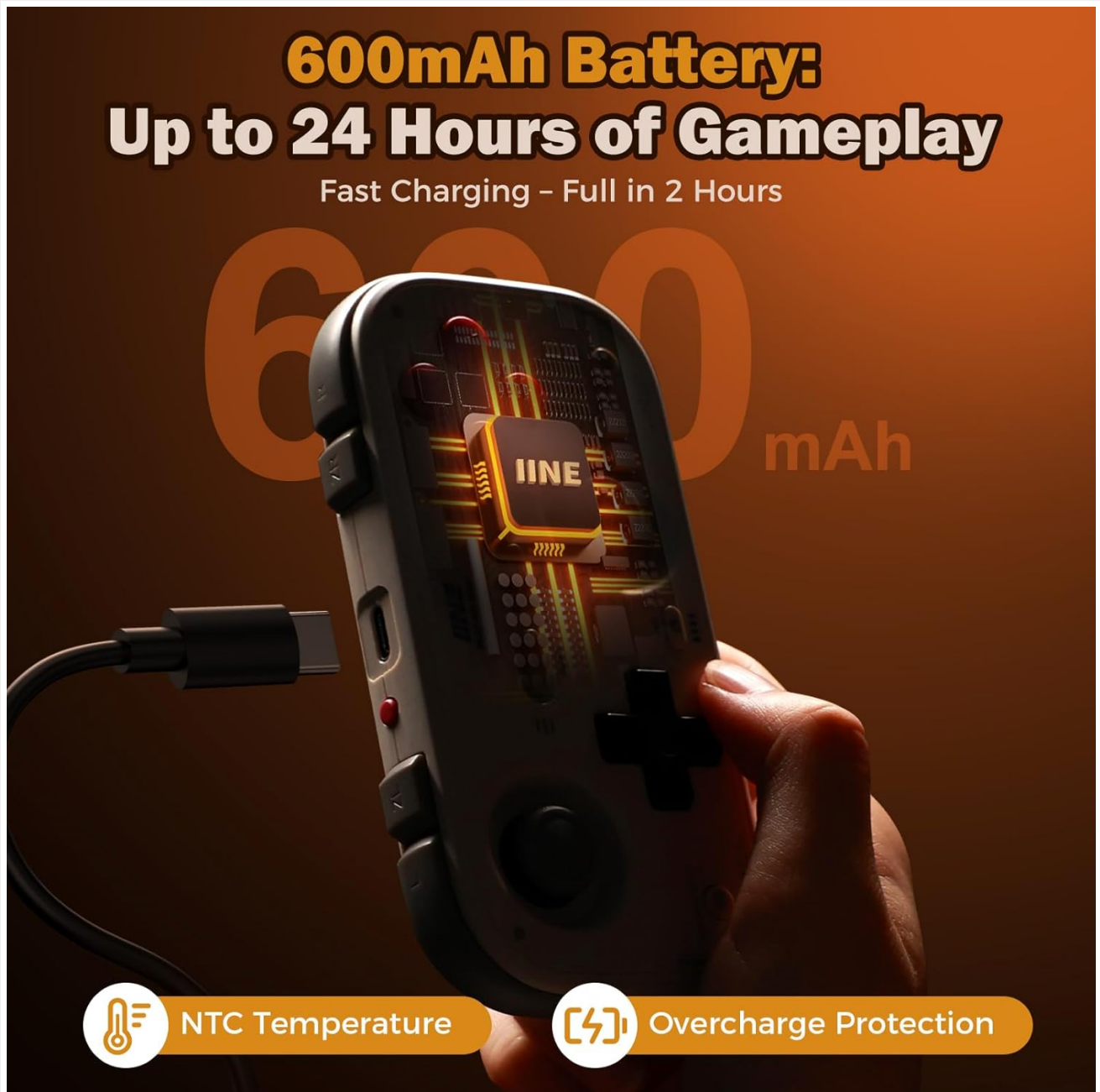


Image: The controller connected via USB-C for charging, highlighting its 600mAh battery and built-in NTC temperature and overcharge protection.

4.2 Powering On/Off

- **Power On:** Press the HOME button.
- **Power Off:** Press and hold the HOME button for 3 seconds, or the controller will automatically enter Smart Sleep Mode after 5 minutes of inactivity.

4.3 Pairing with Devices

The IINE Retro Pocket Game Controller supports wireless connection via Bluetooth to various platforms.

4.3.1 Pairing with Nintendo Switch (1 & 2)

Follow these steps to connect and activate the wake-up function for your Nintendo Switch console:

1. On your Nintendo Switch console, navigate to the controller connection page.
2. Press and hold the **Pairing Button** on the IINE controller for 3 seconds until the LED flashes to enter pairing mode.
3. Once the controller is successfully connected, the LED will stay solid. If the Wake-Up function is not needed, you can stop here.
4. To activate the Wake-Up function for NS2, quickly remove one of the Joy-Cons from the NS2 console and then reinsert it.
5. The Wake-Up function is now activated for this specific NS2 console. This only needs to be done once per console. For a different NS2 console, repeat the process.

Your browser does not support the video tag.

Video: Demonstrates the pairing process and wake-up function for Nintendo Switch consoles.



Image: Visual guide for activating the one-button wake-up function on Nintendo Switch 2, including removing and reinserting Joy-Cons.

4.3.2 Pairing with Steam Deck, PC, Android, and iOS

For other compatible devices, enable Bluetooth on your device and search for new devices. Select "IINE Controller" from the list to pair. The controller's LED will indicate a successful connection.



Image: Illustrates the multi-platform compatibility of the IINE controller, including Steam Deck, Nintendo Switch, in-car gaming, smartphones, tablets, and PCs.

5. OPERATING INSTRUCTIONS

5.1 Hall Effect Joysticks

The controller is equipped with advanced Hall Effect recessed joysticks, providing ultra-precise 360° control with a 1000Hz response rate. This technology eliminates stick drift, ensuring smoother and more reliable gameplay.

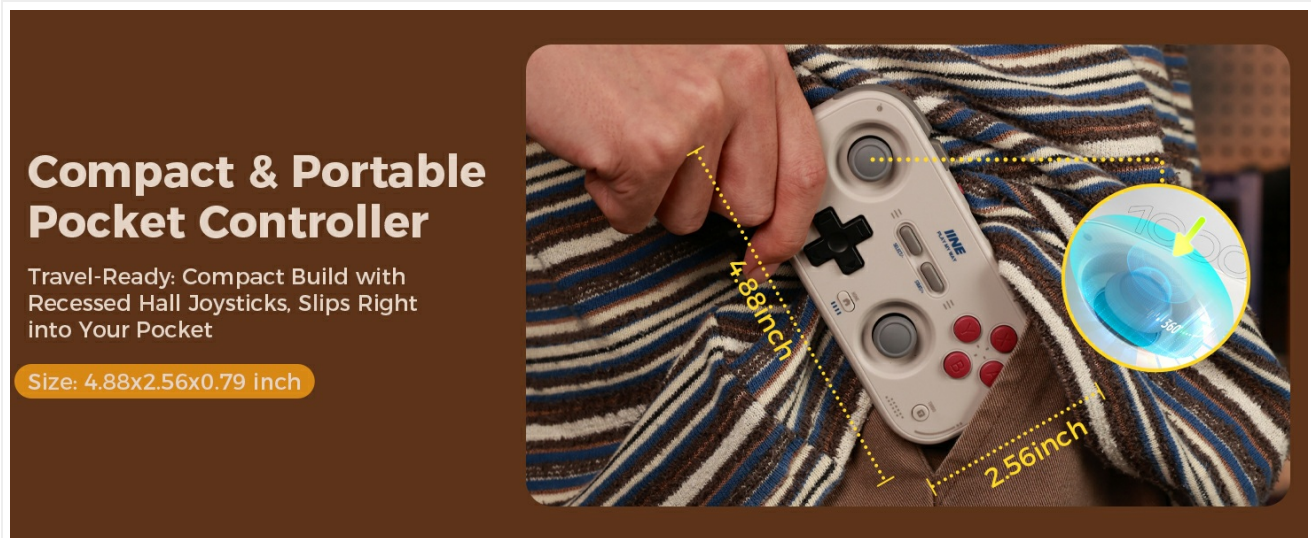


Image: Details the recessed Hall Effect joysticks with 1000Hz polling rate and demonstrates the controller's compact, pocket-friendly design.

5.2 Customizable D-Pad

Easily switch between 4-direction and 8-direction D-Pad modes to suit your game type and preference. Refer to the IINE App or the controller's advanced settings for specific instructions on switching modes.



Image: Instructions for switching between 4-way and 8-way D-Pad modes by pressing the SELECT button and the Right D-Pad.

5.3 Button Layout Switching

The controller supports interchangeable ABXY button layouts, allowing you to switch between Nintendo and Xbox configurations without software. This feature has memory function, remembering your preferred layout after switching.

Interchangeable ABXY Button Layout

Play in Your Preferred Style - No More Button Confusion



Note: Comes with memory function - remembers your layout after switching.



Image: Illustrates the interchangeable ABXY button layout feature, allowing users to switch between Nintendo and Xbox button configurations.

5.4 Motion Control (6-Axis Gyroscope)

Experience immersive gameplay with the built-in 6-axis gyroscope, enabling precise motion control for compatible games.



Image: A visual representation of the controller's 6-axis motion control, indicating precise tilt and motion sensing.

5.5 Adjustable Vibration

The controller features adjustable vibration for immersive feedback. You can customize the intensity of the vibration to your preference. Refer to the IINE App or the controller's advanced settings for adjustment options.

5.6 Turbo Function

Activate the Turbo function for rapid-fire inputs, reducing button mashing and fatigue. The turbo speed can be adjusted to 5, 12, or 20 times per second.

Turbo Function

Less button mashing, more gaming,
less fatigue 5/s 12/s 20/s

- 5 times/s
- 12 times/s
- 20 times/s

Image: Explains the Turbo Function, showing how to activate it and adjust the rapid-fire rate to 5, 12, or 20 presses per second.

5.7 D-Pad and Left Analog Stick Swap

The controller allows you to swap the functionality of the D-Pad and the Left Analog Stick. This can be useful for certain games or personal preferences. To swap, press the **START/PLUS** button and the **Left Analog Stick** simultaneously.

4/ 8-Way D-pad Switchable

Press [Select] + [Right D-Pad]

D-Pad and Left Analog Stick Switchable

Press [Start] + [Left Analog Stick]

Image: Instructions for switching the D-Pad and Left Analog Stick functions by pressing the START button and the Left Analog Stick.

5.8 Smart Sleep Mode

To conserve battery life, the controller will automatically enter sleep mode after 5 minutes of inactivity. You can also manually put the controller to sleep by holding the Pairing button for 1 second.

Smart Sleep Mode for Longer Battery Life



Image: Explains the Smart Sleep Mode, detailing auto-sleep after 5 minutes of inactivity and manual sleep by holding the pairing button.

5.9 Checking Battery Status

To view the controller's battery level, press the **TURBO** button and the **START/PLUS** button simultaneously for 2 seconds. The LED indicators will light up to show the remaining battery percentage.



Image: Instructions for checking the controller's battery status by pressing Turbo + Start, with LED indicators showing battery levels (Below 25%, 26%-50%, 51%-75%, 76%-100%).

5.10 IINE App Customization

For advanced customization options, including dead zone adjustment and further button remapping, download the official IINE app. Search for "iine controller" in the iOS App Store or Google Play Store. For PC, refer to the mobile app's Help/Support section for details.

IINE APP CUSTOMIZATION



iOS: Search "iine controller" (App Store)

Android: Search "iine controller" (Google Play)

PC: See mobile app (Help/Support)

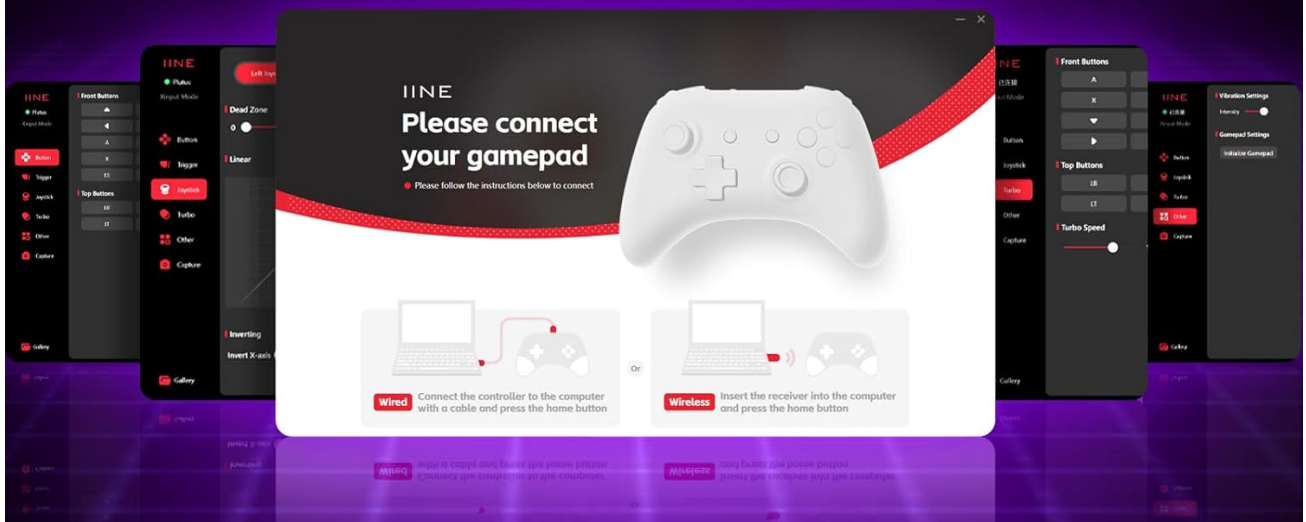


Image: Details the IINE App Customization, providing instructions for finding the app on iOS and Android, and showing the app interface for various settings like dead zone adjustment.

5.11 Multiple Use Scenarios

The controller is designed for versatile use across various gaming environments, including mobile gaming, PS Remote Play, and even as a page-flipping device for reading.

Multiple Use Scenarios

Gaming, Streaming, Reading



Mobile Gaming



PS Remote App



Page Flip Function

Image: Showcases multiple use scenarios for the controller, including mobile gaming, PS Remote Play, and its page-flip function for reading on a tablet.

Your browser does not support the video tag.

Video: Demonstrates the IINE Retro Pocket Game Controller's features and multi-platform compatibility in various gaming scenarios.

6. MAINTENANCE

6.1 Cleaning

To clean the controller, use a soft, dry cloth. For stubborn dirt, slightly dampen the cloth with water and gently wipe the surface. Do not use harsh chemicals, solvents, or abrasive cleaners.

6.2 Storage

Store the controller in a cool, dry place away from direct sunlight and extreme temperatures. When storing for extended periods, ensure the battery is partially charged (around 50%) to prolong its lifespan.

7. TROUBLESHOOTING

7.1 Controller Not Connecting

- Ensure the controller is charged.
- Verify Bluetooth is enabled on your device.
- Make sure the controller is in pairing mode (LED flashing).
- Forget the device in your device's Bluetooth settings and attempt to re-pair.
- Restart both the controller and your device.

7.2 Unresponsive Buttons/Joysticks

- Check battery level.
- Ensure the controller is properly connected.
- If using a wired connection, ensure the cable is securely connected.
- For joystick issues, consider recalibrating through the IINE app if available, although Hall Effect joysticks are designed to prevent drift.

7.3 Lag or Disconnections

- Ensure there are no obstructions between the controller and the device.
- Move closer to the device to reduce interference.
- Minimize other active Bluetooth devices in the vicinity.
- Update your device's operating system or Bluetooth drivers.

8. SPECIFICATIONS

| Feature | Detail |
|-------------------------|---|
| Compatible Devices | Nintendo Switch, Nintendo Switch 2, Valve Steam Deck, PC, Android, iOS, Tablets |
| Controller Type | Gamepad |
| Connectivity Technology | Bluetooth (Wireless) |
| Joysticks | Hall Effect (Recessed), 1000Hz Polling Rate |
| Motion Control | 6-Axis Gyroscope |
| Vibration | Adjustable |
| D-Pad | Customizable (4-way/8-way switchable) |
| Button Layout | Interchangeable ABXY (Nintendo/Xbox) |
| Battery Capacity | 600mAh Rechargeable |
| Playtime | Up to 15 hours (approx.) |
| Charging Time | Approx. 2 hours |
| Dimensions | 12.4 × 6.5 × 2 cm (approx.) |
| Weight | 83g (approx.) |

9. WARRANTY AND SUPPORT

This IINE product comes with a standard manufacturer's warranty. For detailed warranty information, product support, or to report any issues, please contact the IINE Brand Store directly through your purchase platform or visit their official website.

Please retain your proof of purchase for warranty claims.