

Manuals+

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

manuals.plus /

- › [ipega](#) /
- › [IPEGA PG-9087S Wireless Game Controller User Manual](#)

ipega PG-9087S

IPEGA PG-9087S Wireless Game Controller User Manual

Model: PG-9087S



1. INTRODUCTION

Thank you for purchasing the IPEGA PG-9087S Wireless Game Controller. This manual provides detailed instructions on how to set up, operate, and maintain your device. Please read this manual carefully before use to ensure proper functionality and to prevent damage.

The IPEGA PG-9087S is a versatile wireless gamepad designed for an enhanced gaming experience on compatible devices. It features an ergonomic design and an extendable arm to accommodate various smartphone and tablet sizes.

2. PRODUCT OVERVIEW

The PG-9087S controller is equipped with standard gaming buttons and joysticks, designed for comfortable and precise control.

High sensibility & accuracy buttons

Press test 1000000+

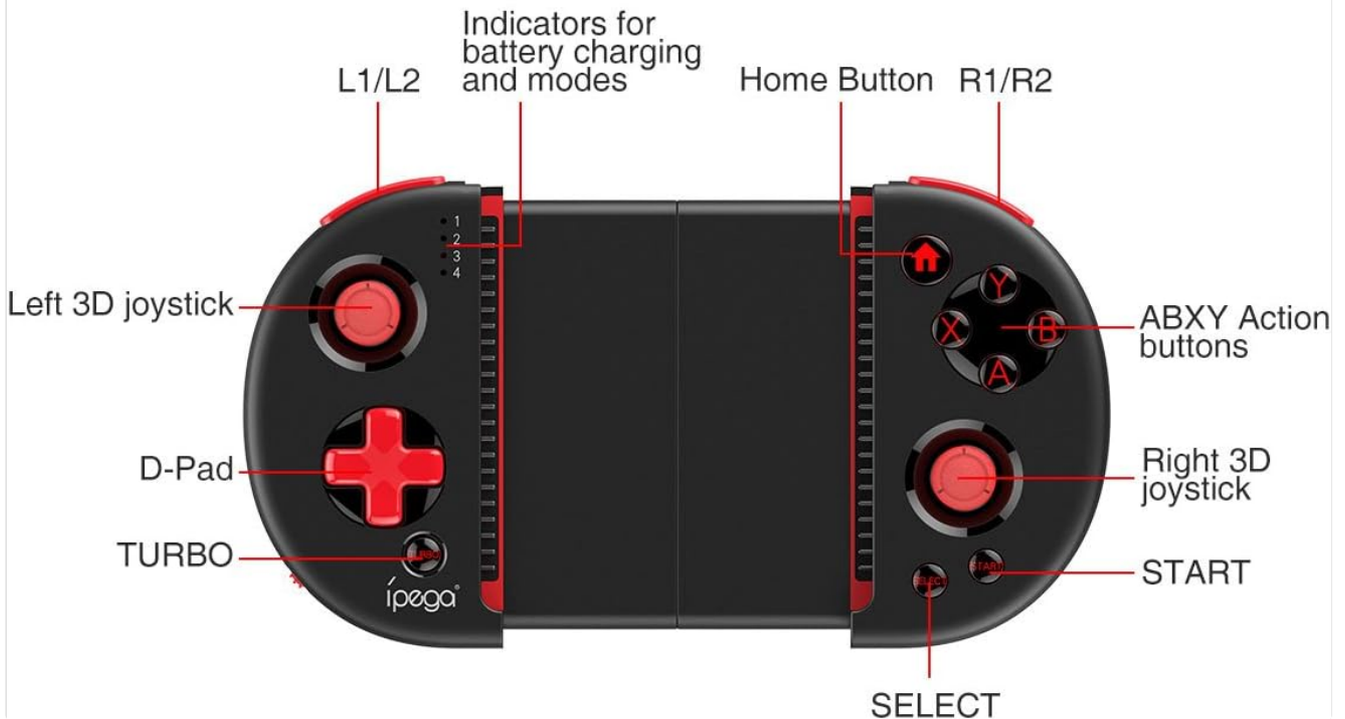


Image 2.1: Detailed view of the IPEGA PG-9087S controller, highlighting the button layout including L1/L2, R1/R2, Home button, Left and Right 3D joysticks, D-Pad, TURBO, ABXY action buttons, START, and SELECT buttons. Indicators for battery charging and modes are also visible.

Key Features:

- Ergonomic design for comfortable extended use.
- Extendable arm to securely hold smartphones and tablets.
- High-sensitivity and accurate buttons, tested for durability.
- Wireless connectivity via Bluetooth.
- Supports playing games on tablets in both vertical and horizontal screen orientations.

Comfort & Familiarity

- Ergonomic design fits perfectly in your hands and feels great for hours of use
- Support playing games on tablet in vertical or horizontal screen.

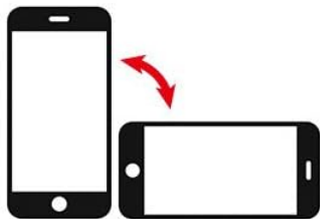


Image 2.2: The IPEGA PG-9087S controller demonstrating its ergonomic design and ability to hold a phone in both horizontal and vertical orientations for gaming.

Extendable Arm:

The controller features an extendable arm that can securely hold devices with a maximum extending size of 6.2 inches (77-170mm).

Extendable Arm

-Maximum extending size is 6.2 inch (77-170mm)



Image 2.3: Top-down view of the IPEGA PG-9087S controller illustrating its extendable arm mechanism, showing the maximum extension for device compatibility.

3. SETUP AND CONNECTION

Follow these steps to connect your IPEGA PG-9087S controller to your device.

Power On/Off:

Locate the power switch on the controller. Slide the switch to the 'ON' position to power on the device, and to 'OFF' to power it off.

9087S connection method:

Android device:HOME+A key,

Compatible with Android 6.0 and higher system devices,

Does NOT support IOS/iPhone/ipad devices



Image 3.1: The IPEGA PG-9087S controller with an arrow pointing to the power switch, indicating its 'OFF/NO' position.

Connecting to Android Devices:

The PG-9087S is compatible with Android 6.0 and higher system devices.

1. Ensure the controller is powered off.
2. Press and hold the **HOME** button and the **A** key simultaneously until the indicator light flashes rapidly. This puts the controller into pairing mode.
3. On your Android device, go to Bluetooth settings and search for available devices.
4. Select "PG-9087S" (or similar name) from the list to pair.
5. Once paired, the indicator light on the controller will become solid.

Alternatively, for direct connection mode on Android, press and hold **A + HOME**.

**Android/iOS direct connection,
no need to download APP**
Connection method: ios ; Y+HOME Android : A+HOME

RED KNIGHT



Image 3.2: The IPEGA PG-9087S controller illustrating the direct connection method for Android (A+HOME) and iOS (Y+HOME). Please note that while this image shows an iOS connection method, the PG-9087S model is primarily designed for Android devices, and iOS compatibility may be limited or not fully supported as indicated in other product information.

Important Compatibility Note:

The IPEGA PG-9087S controller is primarily designed for Android devices (Android 6.0 and higher). It does **NOT** officially support iOS/iPhone/iPad devices, despite some visual guides showing an iOS connection method. Performance and functionality on iOS devices cannot be guaranteed.

4. OPERATING INSTRUCTIONS

Once connected, the controller functions as a standard gamepad for compatible games and applications.

Inserting Your Device:

1. Gently extend the controller's arm to its maximum width.
2. Carefully place your smartphone or tablet into the central slot, ensuring it is securely gripped by both sides of the extendable arm.
3. Adjust the arm to fit your device snugly without excessive force.

Gaming Modes:

The controller supports various gaming modes depending on the game and platform. Refer to your game's settings for controller configuration options.

TURBO Function:

The TURBO button allows for rapid-fire input. To activate, press the **TURBO** button along with the desired action button (e.g., A, B, X, Y, L1, R1). To deactivate, repeat the process.

5. MAINTENANCE

Proper care will extend the life of your controller.

- Keep the controller dry. Avoid exposure to moisture or liquids.
- Clean the controller with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners.
- Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- Avoid dropping the controller or subjecting it to strong impacts.

6. TROUBLESHOOTING

If you encounter issues with your IPEGA PG-9087S controller, refer to the following common solutions:

Controller Not Connecting:

- Ensure the controller is fully charged.
- Verify that Bluetooth is enabled on your device.
- Make sure the controller is in the correct pairing mode (HOME + A for Android).
- Try unpairing the controller from your device's Bluetooth settings and then re-pairing it.
- Restart both your device and the controller.

Buttons or Joysticks Not Responding:

- Check if the controller is properly connected and the indicator light is solid.
- Test the controller with a different game or application to rule out software-specific issues.
- Ensure there are no physical obstructions preventing button presses or joystick movement.
- Some users have reported dead zones or stiffness in analog sticks; this may be a characteristic of the hardware.

Input Lag/Latency:

- Ensure your device is not running too many background applications.
- Move closer to your device to minimize potential Bluetooth interference.
- Some games or streaming setups may inherently have higher latency.

If problems persist, contact customer support for further assistance.

7. SPECIFICATIONS

Feature	Detail
Model Name	PG-9087S
Brand	ipega
Connectivity Technology	Bluetooth, USB, Wireless
Controller Type	Gamepad
Compatible Devices	Android (Android 6.0 and higher)
Item Weight	5.6 ounces (approximately 158.7 grams)
Package Dimensions	6.8 x 4.2 x 1.6 inches
Extendable Arm Range	77mm - 170mm (max 6.2 inches)

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your purchase or visit the official ipega website. Keep your proof of purchase for any warranty claims.