

ipega PG-9087S

ipega PG-9087S Wireless Game Controller

Instruction Manual

INTRODUCTION

Thank you for purchasing the ipega PG-9087S Wireless Game Controller. This device is designed to enhance your mobile gaming experience on Android and iOS smartphones and tablets. Please read this manual carefully before use to ensure proper operation and to maximize the lifespan of your controller.

SAFETY INFORMATION

- Do not expose the controller to extreme temperatures, humidity, or direct sunlight.
- Avoid dropping or subjecting the controller to strong impacts.
- Do not attempt to disassemble or modify the controller. This will void the warranty and may cause damage.
- Keep the controller away from children and pets.
- Use only the provided or recommended charging cable.

PACKAGE CONTENTS

- ipega PG-9087S Wireless Game Controller
- USB Charging Cable
- User Manual (this document)

PRODUCT OVERVIEW

High sensibility & accuracy buttons

Press test 1000000+



Figure 1: Controller Layout. This image displays the ipega PG-9087S controller with its various buttons and components labeled, including the Left 3D joystick, D-Pad, TURBO button, battery/mode indicators, Home Button, R1/R2, ABXY Action buttons, Right 3D joystick, START, and SELECT buttons.



Textured Rocker

LED Red Button Light



Scrub, Non-slip,
Trigger Construction

Classic Cross Key Design



Figure 2: Key Features. This image highlights specific design elements: a textured rocker for improved grip, LED red button lights for visibility, scrub and non-slip trigger construction for precise control, and a classic cross key design for the D-Pad.

Key Features:

- **Bluetooth 4.0 Connectivity:** Ensures stable and high-speed transmission.
- **Extendable Arm:** Accommodates devices with a maximum extending size of 6.2 inches (70-158mm) and a thickness of up to 9mm.
- **Ergonomic Design:** Provides comfort for extended gaming sessions.
- **High Sensitivity Buttons:** Designed for quick and accurate responses.
- **Custom Function/Button Mapping:** Allows users to customize button functions according to personal preferences for various games.
- **Multi-Platform Support:** Compatible with Android 6.0 and above, and iOS devices.

SETUP

1. Charging the Controller

Before first use, fully charge the controller. Connect the provided USB charging cable to the controller's charging port and to a USB power source (e.g., computer, USB wall adapter). The battery charging indicators (1, 2, 3, 4) will illuminate to show charging status and battery level.

2. Powering On/Off



Figure 3: Power Switch and Connection Methods. This image shows the physical on/off switch located at the bottom of the controller and provides visual instructions for Android and iOS direct connection methods.

- **To Power On:** Locate the power switch (labeled 'switch:on/off' in Figure 3) on the bottom of the

controller and slide it to the 'ON' position.

- **To Power Off:** Slide the power switch to the 'OFF' position.

3. Bluetooth Pairing

The PG-9087S supports direct connection without needing to download a separate application.

- **For iOS Devices:** With the controller powered off, press and hold the **Y button + HOME button** simultaneously for 2 seconds until the indicator light flashes rapidly.
- **For Android Devices:** With the controller powered off, press and hold the **A button + HOME button** simultaneously for 2 seconds until the indicator light flashes rapidly.

Once the indicator light flashes, enable Bluetooth on your mobile device and search for "PG-9087S". Select it to pair. The indicator light will become solid once successfully connected.

4. Device Installation

Extendable Arm

Maximum extending size is 6.2 inch (70-158mm/Thickness \leq 9mm)



Figure 4: Extendable Arm. This image illustrates the extendable arm feature of the controller, showing its maximum extension size of 6.2 inches (70-158mm) and a maximum device thickness of 9mm.

Gently extend the arms of the controller to fit your smartphone or tablet. Ensure your device is securely seated within the extendable arm. The arm supports devices up to 6.2 inches (158mm) in length and 9mm in thickness.

OPERATING INSTRUCTIONS

1. Basic Controls

Refer to Figure 1 for the layout of the buttons and joysticks. The controller features:

- **Left/Right 3D Joysticks:** For precise movement and camera control.
- **D-Pad (Directional Pad):** For directional input.

- **ABXY Action Buttons:** Standard gaming action buttons.
- **L1/L2/R1/R2 Triggers:** Shoulder buttons and triggers for various in-game actions.
- **START/SELECT Buttons:** For in-game menu navigation and selections.
- **HOME Button:** Returns to the device's home screen or controller menu.
- **TURBO Button:** Activates rapid-fire functionality for assigned buttons.

2. Button Mapping and Customization

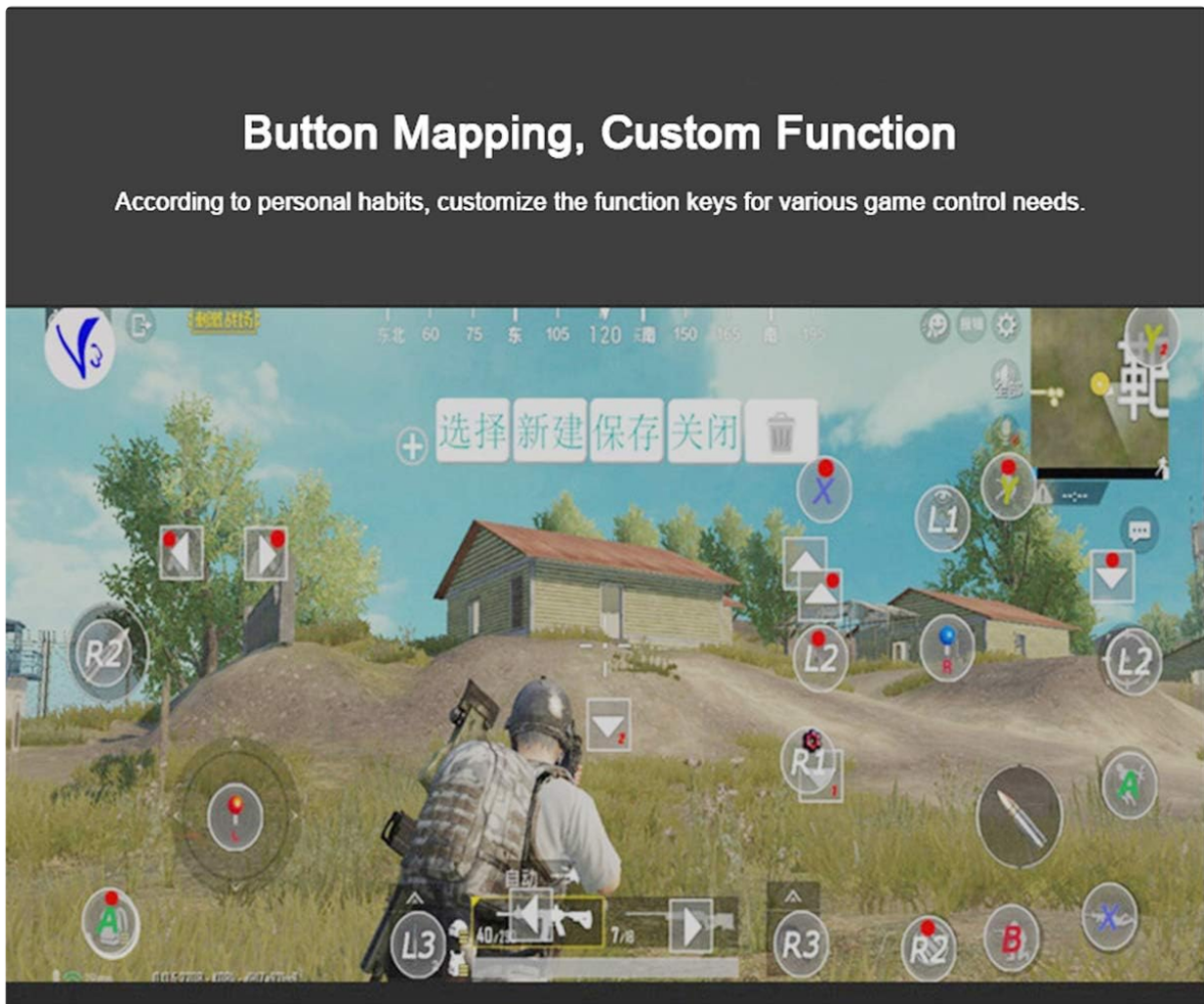


Figure 5: Button Mapping Interface. This image demonstrates the concept of button mapping within a game, allowing users to customize the function keys to suit their individual gaming preferences and needs.

The PG-9087S supports custom function key mapping. This feature allows you to assign specific in-game actions to the controller's buttons according to your personal habits. The method for customizing button functions typically depends on the game or emulator you are using. Refer to the specific game's settings or the emulator's configuration options for detailed instructions on how to remap controls.

3. Screen Orientation Support

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.

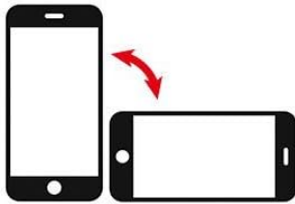


Figure 6: Orientation Support. This image illustrates the controller's ability to support gaming on tablets or smartphones in both vertical (portrait) and horizontal (landscape) screen orientations.

The controller supports playing games on your tablet or smartphone in both vertical (portrait) and horizontal (landscape) screen orientations, providing flexibility for various game types.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the controller. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight when not in use.
- **Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. Charge the controller regularly, even if not in constant use.

TROUBLESHOOTING

- **Controller does not power on:** Ensure the battery is charged. Connect the controller to a power source using the USB cable.
- **Controller does not pair with device:**

- a. Ensure the controller is in pairing mode (indicator light flashing rapidly).
 - b. Turn off and on your device's Bluetooth.
 - c. Forget the device in your Bluetooth settings and attempt to pair again.
 - d. Ensure you are using the correct pairing combination (Y+HOME for iOS, A+HOME for Android).
- **Buttons are unresponsive or laggy:**
 - a. Ensure the controller is fully charged. Low battery can affect performance.
 - b. Move closer to your device to ensure a strong Bluetooth connection.
 - c. Restart both the controller and your mobile device.
 - d. Check the game's settings to ensure controller input is enabled and correctly configured.
 - **Device does not fit in the extendable arm:** Check the dimensions of your device. The arm supports devices up to 6.2 inches (158mm) in length and 9mm in thickness. Remove any bulky cases from your device.

SPECIFICATIONS

Model	PG-9087S
Brand	ipega
Connectivity Technology	Bluetooth 4.0, USB (for charging)
Controller Type	Gamepad, Joystick
Compatible Devices	Android (6.0 and above), iOS
Battery	1 Lithium Ion battery (required)
Extendable Arm Max Size	6.2 inches (158mm)
Extendable Arm Max Thickness	9mm
Item Weight	6.9 ounces
Color	Black
Package Dimensions	6.8 x 5.15 x 1.6 inches

WARRANTY AND SUPPORT

Warranty information for the ipega PG-9087S Wireless Game Controller is typically provided with your purchase or can be found on the manufacturer's official website. Please retain your proof of purchase for warranty claims.

For technical support or further assistance, please refer to the contact information provided by your retailer or visit the official ipega support channels.

